## LOGICAL ATTRIBUTE, DEFINITION, AND PHYSICAL COLUMN

Prepared On: 4/18/2002

Attribute Name	Attribute Definition Attri	ribute Column Name
ABSENCE-REASON Code	The code that represents an explanation for a student-training-class-section-absence.	ABS_RSN_CD
	AIMS-R model off the ATIMP web site.	
	<ol> <li>Unexcused</li> <li>Sick Call</li> <li>Dental Appointment</li> <li>Detail</li> <li>Blood Donor</li> <li>Parade</li> <li>Emergency Leave</li> <li>Hospital</li> <li>Post Appointments</li> <li>Other</li> </ol>	
ABSENCE-REASON Description Text	The text of a delineation of a student-training-o	-class-section-absence. ABS_RSN_DES_TX
	CHANGED FROM 'ABS_RSN_DS_TX'	
ACCESS-GROUP CALENDAR DATE-TIME	(36572) (A) THE CALENDAR DATE-TIME ACCESS-GROUP IS ESTABLISHED.	ON WHICH AN ACS_GRP_DT_TM
ACCESS-GROUP DESCRIPTION TEXT	(26775) (A) THE TEXT THAT DESCRIBES ACCESS-GROUP.	S AN ACC_GRP_DSC_TX
ACCESS-GROUP IDENTIFIER	(24538) (A) THE IDENTIFIER THAT REPR ACCESS-GROUP.	RESENTS AN ACC_GRP_ID

Attribute Name	Attribute Definition	Attribute Column Name	
ACCESS-GROUP NAME	(24565) (A) THE NAME OF A	AN ACCESS-GROUP.	ACC_GRP_NM
ACCESS-GROUP-ASSOCIATION-RE ASON CODE	The code that denotes the relational another.	onship of one access group to	ACS_GRP_ASCTN_RSN_CD
	<ul><li>1 includes</li><li>2 is parent of</li></ul>		
ACCESS-GROUP-ASSOCIATION-RE ASON TEXT	The text that describes the relationship another.	cionship of of one access group to	ACS_GRP_ASCTN_RSN_DES_ TX
ACCESS-PERMISSION DESCRIPTION TEXT	(30800) (A) THE TEXT THA' ACCESS-PERMISSION.	T DESCRIBES AN	ACS_PMS_DSC_TX
ACCESS-PERMISSION TYPE CODE	(30798) (A) THE CODE THA ACCESS-PERMISSION.	T REPRESENTS A KIND OF	ACS_PMS_TYP_CD
	CODE VALUES:		
	C CREATE D DELETE R READ U UPDATE		
ACCESS-PERMISSION TYPE NAME	(30799) (A) THE NAME OF A	A KIND OF ACCESS-PERMISSION.	ACS_PMS_TYP_NM
Act_Estmtd_Drtn_Qy	The quantity of the estimated a level.	action duration being trained to a T	TA_ORG_CE_TYP_DRTN
ACTION DESCRIPTION TEXT	(16200)(A) The Text that desc	ribes an Action.	ACTN_DSCRPTN_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Action Duration Quantity	The Duration Quantity that def an Action.	The Duration Quantity that defines the proposed execution period of an Action.	
ACTION IDENTIFIER	(9904)(A) The unique identifie	er that represents a specific action.	ACT_ID

ACTION NAME	(16201)(A) The name of an action.	ACTN_NM
Action-Ammunition-Component-Materi el-Item Projection Quantity	The Projected Quantity for the Unit of Expenditure for the Ammunition Component to be used in the Action.	ACTN_AC_MI_PRJCTD_QY
ACTION-ASSOCIATION IDENTIFIER	(11360)(A) The unique identifier that represents a specific ACTION-ASSOCIATION	ACT_ASCTN_ID
ACTION-ASSOCIATION NAME	THE NAME OF AN ACTION-ASSOCIATION.	ACTN_ASCTN_NM

Attribute Name	Attribute Definition	Attribute Column Name	
ACTION-ASSOCIATION OFFSET CODE	The unit of measure used to spwhen combined with a quanti	pecify a recognizable interval, which, ty, establish a duration.	ACTN_ASCTN_OFST_CD
	Some examples are "Second", "Month", "Year", "Decade", " offshoot of Unit of Measure of "Timeline-Format-Plan Segm	ASCII Character Set (A-Z, 0-9) Default "None". Some examples are "Second", "Minute", "Hour", "Day", "Week", "Month", "Year", "Decade", "Score", "Century". (This set is an offshoot of Unit of Measure codes. It is also equivalent to the "Timeline-Format-Plan Segment Name" which specifies the same unit of measure at the plan level.)	
ACTION-ASSOCIATION OFFSET DESCRIPTION TEXT	The text that describes the AC	CTION-ASSOCIATION-OFFSET.	ACTN_ASCTN_OFST_TX
ACTION-ASSOCIATION OFFSET QUANTITY	The Offset Quantity of the init to an ordinate action within an	tialization point of a subordinate action a ACTION-ASSOCIATION.	ACTN_ASCTN_OFST_QY
ACTION-ASSOCIATION REASON CODE	THE CODE THAT REPRESE REASON.	ENTS AN ACTION-ASSOCIATION	ACTN_ASCTN_RSN_CD
	Code Values:		
	S- Supporting D- Dependent P- Prerequisite A- Alternate		
ACTION-ASSOCIATION REASON TEXT	The text that describes the rea	son for the ACTION-ASSOCIATION.	ACTN_ASCTN_RSN_TX
ACTION-ASSOCIATION REFERENCE CALENDAR DATE-TIME	(18748)(X) THE DATE-TIMI THE PERIOD OF EFFECTIV ACTION-ASSOCIATION.	E OF THE ACTUAL BEGINNING ENESS OF AN	ACTN_SCTN_RFRNC_ZZ

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ACTION-ASSOCIATION REFERENCE DESCRIPTION TEXT	The text that describes the AC	TION-ASSOCIATION-REFERENCE.	ACTN_ASCTN_REF_TX
ACTION-ASSOCIATION REFERENCE PERIOD CODE	(11362)(A) The code that deno "SUBJECT" action upon whic execution.	otes a reference point of the h the "OBJECT" action bases its	AA_REF_PRD_CD
	DOMAIN VALUES:		
	1 - START OF SUBJECT AC 2 - END OF SUBJECT ACTIO 3 - NOT APPLICABLE		
ACTION-ASSOCIATION TYPE CODE	E (11361)(A) The code that repr Action is related to the "Subject	esents the way in which the "Object" et" Action.	ACTN_ASCTN_TY_CD
	Domain Values:		
		THE SAME TIME AS FORE FF ENDS AFTER NDS BEFORE FIME AS AND ENDS AFTER ENDS AT THE SAME TIME AS ETHE START OF	

Attribute Name	Attribute Definition	Attribute Column Name	
ACTION-ASSOCIATION-TYPE DESCRIPTION TEXT	The text that describes the	ACTION-ASSOCIATION-TYPE.	ACTN_ASCTN_TY_TX
Action-Category Code			ACTN_CTGRY_CD
Action-Category Description Text	The text which describes a	n Action-Category.	ACTN_CTGRY_DES_TX
	Attribute was changed - de	escription was not spelled "DES"	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Namo	2
Action-Category Identifier	The identifier that represents	an action category.	ACTN_CTGRY_ID
	This identifier relates to, but	does not have a one-to-one relationshi	p
	with, the SATS event code p		1
	CPX		
	CFX		
	TEWT		
	MAPEX		
	STX		
	DEPEX		
	FCX		
	FTX		
	CTX		
	JTX		
	LFX		
	CALFEX		
	EDRE		
	STBEX		
	STAFFEX		
	LOGEX		
	SEDRE		
	LTX		
	SUSEX		
	LCX		
	INDQAL		
	CRWQAL		
	WEPEX		
	Action-Category Code Action	n-Category Identifier Action-Category	
	Name Training-Action-Type		
		rcise A- CMD POST EXER (CPX)	
		' D CLUB ELD EXED (CEX)	

B CFX Command Field Exercise B- CMD FLD EXER (CFX)

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

C TEWT Tactical Exercise w/o Troops C- TAC EX W/O TPS (TEWT)

D MAPEX Map Exercise D- MAP EXER (MAPEX)

E STX Situational Training Exercise E- SIT TRNG EXER (STX)

F DEPEX Deployment Exercise F- DEPLOY EXER (DEPEX)

G FCX Fire Coordination Exercise G- FIRE COORD EX (FCX)

H FTX Field Training Exercise H- FLD TRNG EX (FTX)

I CTX Combined Field Training Exercise I- COMB FTX (CTX)

J JTX Joint Training Exercise J- JOINT TRNG EX (JTX)

K LFX Live Fire Exercise K- LIVE FIRE EX (LFX)

L CALFEX Combined Arms Live Fire Exercise L- CMB AR LFX (CALFEX)

M EDRE Emergency Deployment Exercise

N STBEX Sand Table Exercise N- SAND TABLE EXER

O STAFFEX Staff Exercise

P LOGEX Logistics Exercise P- LOGISTICAL EXER

Q SEDRE Sea Emergency Deployment Exercise

R LTX Lane Training Exercise

S SUSEX Sustainment/Detractor

T LCX Logistics Coordination Exercise

U INDQAL Individual Weapons Qualification

V CRWQAL Crew/Unit Weapons Qualification

W WEPEX Weapons Training Exercise W- WEAPONS

TRAINING

X ADX Air Defense Exercise

Attribute Name	Attribute Definition	Attribute Column Name	
Action-Category Name	The name of an action category.		ACTN_CTGRY_NM
	Command Post Exercise		
	Command Field Exercise		
	Tactical Exercise w/o Troops		
	Map Exercise		
	Situational Training Exercise		
	Deployment Exercise		
	Fire Coordination Exercise		
	Field Training Exercise		
	Combined Field Training Exercise		
	Joint Training Exercise		
	Live Fire Exercise		
	Combined Arms Live Fire Exercise		
	Emergency Deployment Exercise		
	Sand Table Exercise		
	Staff Exercise		
	Logistics Exercise		
	Sea Emergency Deployment Exercise		
	Lane Training Exercise		
	Sustainment/Detractor		
	Logistics Coordination Exercise		
	Individual Weapons Qualification		
	Crew/Unit Weapons Qualification		
	Weapons Training Exercise		
Action-Category-Type Code			ACTN_CTGRY_TYP_CD
Action-Category-Type text			ACTN_CTGRY_TYP_TX
ACTION-COMPONENT TEXT	The text of an action component.		ACTN_CMPNT_TX

Attribute Name	Attribute Definition	Attribute Column Name	
ACTION-COMPONENT-TYPE CODE	The code that denotes the type of action	n component.	ACTN_CMPNT_TYP_CD
	N - Note		
	P - Purpose		
	O - Outcome E - Execution Guidance		
	A - Supplemental Audience Augmenta	ation	
	C - Supplemental Critical Gate		
ACTION-COMPONENT-TYPE TEXT	The text that describes an action compo	onent type.	ACTN_CMPNT_TYP_TX
ACTION-EXECUTION ACTUAL END CALENDAR DATE-TIME	The CALENDAR DATE-TIME of the ACTION.	ACTUAL conclusion of an	ACTN_EXE_ACTL_END_CAL _DT_TM
ACTION-EXECUTION ACTUAL START CALENDAR DATE-TIME	The CALENDAR DATE-TIME of the ACTION.	ACTUAL beginning of an	ACTN_EXE_ACTL_STRT_CA L_DT_TM
Action-Execution-Ammunition-Component Expended Quantity	The Expended Quantity for the Unit of Ammunition Component to be used in	•	ACTN_EX_AMMO_CMPT_EX PND_QY
Action-Execution-Materiel-Item Expenditure Quantity	The actual quantity for the Unit of Exp to be used in the Action-execution.	enditure for the Materiel Item	ACTN_EXCTN_MI_EXP_QY
	CHANGED FROM Act_Ex_Mtrl_Itm_	_Exp_Qy 6-21-00	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Action-Execution-Materiel-Item Organization Cost Code	The code indicating that the M the Organization Allocations.	ateriel Item expenditure is charged to	ACTN_EXCTN_MI_ORG_CST _CD
	Allocations.	re is charged to the Organization	
	CHANGED FROM Actn_Ex_	Matrl_Itm_ORG_Cst_Cd 6-21-00	
Action-Execution-Materiel-Item Quantity	The Actual Quantity of the Ma Action.	teriel Item to be used in the Executed	ACTN_EXCTN_MI_QTY
	CHANGED FROM Actn_Ex_	Mtrl_Itm_Qty 6-21-00	
Action-Execution-Materiel-Item To-From Expenditure Quantity	The actual To/From Quantity f Materiel Item used in the Exec	or the Unit of Expenditure for the uted Action.	ACTN_EXCTN_MI_TO_FRM_ EXP_QY
	CHANGED FROM Actn_Ex_	Matrl_Itm_To_Frm_Exp_Q 6-21-00	
Action-Material-Item Expenditure Quantity	The Projected Quantity for the Item to be used in the Action.	Unit of Expenditure for the Material	ACTN_MI_EXP_QY
Action-Material-Item Projected Quantity	The Projected Quantity of the	Material Item to be used in the Action.	ACTN_MI_QY
Action-Material-Item To/From Expenditure Quantity	The Projected To/From Quanti Material Item to be used in the	ty for the Unit of Expenditure for the Action.	ACTN_MI_TO_FRM_QY
ACTION-PERSON-REASON CODE			ACTN_PRSN_RSN_CD
ACTION-PERSON-REASON DESCRIPTION TEXT			ACTN_PRSN_RSN_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
ACTION-ROLE-CODE	The code that denotes a role a	person may perform for an action.	ACTN_RL_CD
	1 - Assistant Trainier 2 - Trainer		
ACTION-ROLE-INSTRUCTION-TEXT	The text that describes specific action.	e instructions for a role in a particular	ACTN_RL_INSTRCTN_TX
ACTION-ROLE-TEXT	The text that describes the role	a person may perform in an action.	ACTN_RL_TX
ACTION-STATUS-CODE	(9908)(X) The CODE that rep ACTION.	resents the current state of a specific	ACTN_STS_CD
	DOMAIN VALUES:		
	01 - IN PROGRESS 02 - COMPLETED 03 - PAUSED 04 - NOT STARTED		
ACTION-STATUS-DESCRIPTION-TE XT	The text that describes the AC	TION-STATUS.	ACTN_STS_DES_TX
Action-Task-Selection-Organization-Paragraph Relationship Code	The code that represents the revent.	lationship of the target audience to the	AT_S_ORG_PGH_RLTNSHP_ CD
	CODE VALUES:		
	<ul><li>1 - Command &amp; Control</li><li>2 - Support</li><li>3 - Unit Element</li></ul>		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ACTION-TASK-SELECTION-ORGAN IZATION-PARAGRAPH-RELATIONS HIP TEXT	The text that describes the rel to a task in the task selection.	The text that describes the relationship of an organization paragraph to a task in the task selection.	
Action-Type Code	(40006)(D) The CODE design	nating the TYPE of ACTION.	ACTN_TYP_CD
	(40006)(D) The CODE design	nating the TYPE of ACTION.	
	<ol> <li>Ceremonial Action</li> <li>Garrison Action</li> <li>Operational Action</li> <li>Support Action</li> <li>Training Action</li> </ol>		
Action-Type Description Text	(43150)(D) THE TEXT THA	Γ DESCRIBES AN ACTION-TYPE.	ACTN_TYP_DES_TX
ADDITIONAL-COURSE-SUMMARY- EVEN ITEM CALENDAR DATE	THE DATE WHEN AN ADDEVENT IS PLANNED.	OITIONAL COURSE SUMMARRY	ADDTNL_PCS_EVNT_DT
ADDITIONAL-COURSE-SUMMARY-EVENT ITEM IDENTIFIER	THE IDENTIFIER WHICH F COURSE SUMMARY EVEN	REPRESENTS AN ADDITIONAL IT.	ADDTNL_PCS_EVNT_ID
ADDITIONAL-COURSE-SUMMARY-EVENT ITEM NAME	THE USER PROVIDED NAM SUMMARY EVENT ITEM.	ME FOR AN ADDTIONAL COURSE	ADDTNL_PCS_EVNT_NM

Attribute Name	Attribute Definition Attribute	Column Name
ADMINISTRATIVE-CONDITION CODE	THE CODE THAT REPRESENTS AN ADMINISTRATIVE-CONDITION.	ADMNSTRTV_CNDTN_CD
	PCAT CODE VALUES:	
	A - PRESENT FOR DUTY B - CASUALTY STATUS C - CIVIL CONFINEMENT (MILITARY ONLY) D - DESERTER (MILITARY ONLY) H - LEAVE STATUS I - MILITARY CONFINEMENT (MILITARY ONI J - ABSENCE WITHOUT LEAVE K - SICK IN QUARTERS (MILITARY ONLY) M - IN TRANSIT	LY)
	PROPOSED CODE VALUES:	
	N - TEMPORARY DUTY (TDY) O - PERMANENT CHANGE OF STATION (PCS) P - PERMANENTLY ASSIGNED	

Attribute Name	Attribute Definition	Attribute Column Name	
ADMINISTRATIVE-CONDITION DESCRIPTION TEXT	THE DESCRIPTION OF THE COL ADMINISTRATIVE-CONDITION		ADMNSTRTV_CNDTN_DES_ TX
	PCAT CODE VALUES:		
	A - PRESENT FOR DUTY		
	B - CASUALTY STATUS		
	C - CIVIL CONFINEMENT (MILI	TARY ONLY)	
	D - DESERTER (MILITARY ONL	AY)	
	H - LEAVE STATUS		
	I - MILITARY CONFINEMENT (	*	
	J - ABSENCE WITHOUT LEAVE		
	K - SICK IN QUARTERS (MILITA M - IN TRANSIT	ARY ONLY)	
	M - IN TRANSII		
	PROPOSED CODE VALUES:		
	N - TEMPORARY DUTY (TDY)		
	O - PERMANENT CHANGE OF S	STATION (PCS)	
	P - PERMANENTLY ASSIGNED		
AFFECTING ORGANIZATION IDENTIFIER	(7875) (A) THE IDENTIFIER THE ADMINISTRATIVE STRUCTURE		AFCTNG_ORG_ID

Attribute Name	Attribute Definition	Attribute Column Name	
AGE-GROUP CODE	(18304) (A) THE CODE THAT REPRI	ESENTS AN AGE-GROUP.	AG_GRP_CD
	Values: 01 NEW BORN 02 INFANT 03 TODDLER 04 EARLY CHILDHOOD 05 CHILD 06 PRE-TEEN 07 TEEN 08 ADOLESCENT 09 EARLY TWENTIES 10 LATE TWENTIES 11 MIDDLE AGE 12 SENIOR CITIZEN 13 EARLY THIRTIES 14 LATE THIRTIES 15 EARLY FORTIES		
AGE-GROUP MAXIMUM YEAR QUANTITY	(19894) (A) THE QUANTITY OF YEA AN UPPER LIMIT OF AN AGE-GROU		AG_GRP_MXM_YR_QY
	changed '12-6-1999 - ATIMP approved		
AGE-GROUP MINIMUM YEAR QUANTITY	(19895) (A) THE QUANTITY OF YEA A LOWER LIMIT OF AN AGE-GROU		AG_GRP_MNM_YR_QY
	changed '12-6-1999 - ATIMP approved		
AGE-GROUP SET NAME	(35953) (A) THE NAME THAT SPEC AGE-GROUPS THAT ARE COLLECT MUTUALLY EXCLUSIVE.		AG_GRP_STS_NM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
AKO_MDFY_TMSTP		this field will be used to identify when the last change occurred from AKO data so that a refresh from AKO can be performed.	
ALIEN-TYPE-CODE			ALN_TYP_CD
ALIEN-TYPE-TEXT			ALN_TYP_TX
AMMUNITION-COMPONENT AIR MUNITION INDICATOR CODE	* * * *	HICH INDICATES WHETHER A ON-COMPONENT IS USED FOR AIR	ACP_AIR_MUN_ICD
	N - NO Y - YES		
AMMUNITION-COMPONENT CODE	AMMUNITION-COMPONE	H UNIQUELY IDENTIFIES AN NT BASED ON THE DEPARTMENT ΓΙΟΝ CODE (DODIC) SYSTEM OF	ACP_CD
	BY29 - DRV ASSY ATU35B BY31 - ARMING WIR NON CY72 - SWIVEL & LINK AS E050 - CCG MAU-169/B E485 - BOMB MK82 HE 500 EY21 - FERRULE ARMING EY74 - CLIP SAFETY FZU EY91 - COUPLER MAU-87I F387 - ADP BSTR M147 TL F492 - SHAFT MAU-86/B-4 F734 - FUZE FMU 26B/B F738 - FUZE FMU 81/B F763 - AFG MXU-650/B	ELEC SSY OLB WIRE 18B	

Attribute Name	Attribute Definition	Attribute Column Name	
AMMUNITION-COMPONENT COST AMOUNT	(14313) (A) THE COST A AMMUNITION-COMPON	MOUNT OF A PARTICULAR JENT.	ACP_CST_AM
AMMUNITION-COMPONENT DESCRIPTION TEXT	(14314) (A) THE FREE-F PARTICULAR AMMUNI	ORM TEXT WHICH DESCRIBES A FION-COMPONENT.	ACP_DSCN_TX
AMMUNITION-COMPONENT SHIPPING WEIGHT	(14318) (A) THE SHIPPIN AMMUNITION-COMPON	NG WEIGHT OF A PARTICULAR NENT.	ACP_SHPG_WT
AMMUNITION-COMPONENT VOLUME	(14320) (A) THE VOLUM AMMUNITION-COMPON		ACP_VL
AMMUNITION-COMPONENT WEIGHT	(14321) (A) THE WEIGH AMMUNITION-COMPON		ACP_WT
AMMUNITION-COMPONENT-EQUIPMENT-AUTHORIZATION DESCRIPTION TEXT		RIBES NENT-EQUIPMENT-AUTHORIZATION.	ACP_EQA_DES_TX
AMMUNITION-COMPONENT-MATE RIEL-ITEM DESCRIPTION TEXT	E THE TEXT THAT DESCR AMMUNITION-COMPON		ACP_MI_DES_TX
	CHANGED FROM 'ACP_I	MI_DSCRPTN_TX'	
ARMY_PSTN _TX	The text describing the Arr	ny position identifier code	ARMY_PSTN_TX
ARMY_PSTN_CD	The code representing the	Army position identifier code	ARMY_PSTN_CD
ARMY-MANAGEMENT-STRUCTUR E ACCOUNT IDENTIFIER	`	OF CHARACTERS THAT Y-MANAGEMENT-STRUCTURE	AMS_ACCT_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ARMY-MANAGEMENT-STRUCTUR E ALLOCATION QUANTITY	THE QUANTITY OF ALLOCA ARMY-MANAGEMENT-STRU		AMS_ALCTN_QY
ARMY-MANAGEMENT-STRUCTUR E BEGIN FISCAL-YEAR YEAR DATE			AMS_BEG_FY_YDT
ARMY-MANAGEMENT-STRUCTUR E DESCRIPTION TEXT	(25399)(D) AN UNFORMATTE DESCRIBES AN ARMY-MANA ACCOUNT.	ED CHARACTER STRING THAT AGEMENT-STRUCTURE	AMS_DESCR_TX
ARMY-MANAGEMENT-STRUCTUR E END FISCAL-YEAR YEAR DATE	(24481)(D)A NOTATION OF A APPROXIMATELY 365 DAYS ARMY-MANAGEMENT-STRUEFFECTIVE.	IN LENGTH, IN WHICH AN	AMS_END_FY_YDT
ARMY-MANAGEMENT-STRUCTUR E NAME	(D) A DESIGNATION, EXPRES	SSED IN A WORD OR WORDS, NT-STRUCTURE.	AMS_NM
ARMY-MANAGEMENT-STRUCTUR E STANDARD-STUDY IDENTIFIER	(25400)(D) A SEQUENCE OF O AN INVESTIGATION EFFORT ARMY-MANAGEMENT-STRU		AMS_STD_SDY_ID
ASSIGNED-RISK-LEVEL Code			RLTV_RSK_CD
ASSIGNED-RISK-LEVEL Description Text			RLTV_RSK_LVL_DES_TX
ATTACHED-PERSON-REASON-COD E			ATCHD_PRSN_RSN_CD

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ATTACHED-PERSON-REASON-TEX T	THE TEXT THAT REPRESENT A PERSON'S ATTACHMENT T	TS THE UNDERLYING BASIS OF TO AN ORGANIZATION.	ATCHD_PRSN_RSN_TX
	A- Attached for Administrative F	ay.	
	B- Attached forTraining Purpose	·s.	
	C- Attached for Administrative F	Pay and Training.	
AUTHORIZED-LEVEL-OF-ORGANIZ ATION CODE	* * * *	RESENTATION OF THE LEVEL MENT AUTHORIZATIONS IN A	ALO_CD
	0 08-17% OF TOE LEVEL1 REC 1 98-100% OF TOE LEVEL1 REC 2 88-97% OF TOE LEVEL1 REC 3 78-87% OF TOE LEVEL1 REC 4 68-77% OF TOE LEVEL1 REC 5 58-67% OF TOE LEVEL1 REC 6 48-57% OF TOE LEVEL1 REC 7 38-47% OF TOE LEVEL1 REC 8 28-37% OF TOE LEVEL1 REC 9 18-27% OF TOE LEVEL1 REC B TYPE B COLUMN OF TOE C CADRE COLUMN OF TOE E EXCEPTION (HQDA, DAMO Z 0-07% OF TOE LEVEL1 REQ	EQUIREMENTS QUIREMENTS	
AUTHORIZED-LEVEL-OF-ORGANIZ ATION DESCRIPTION TEXT	THE TEXT THAT DESCRIBES AUTHORIZED-LEVEL-OF-OR		ALO_DES_TX
BASE-TOTAL-TASK-INVENTORY ITEM IDENTIFIER	The number identifier assigned drepresents a specific TASK within	• •	TL_TSK_INVNTRY_ITM_ID

Attribute Name	Attribute Definition	Attribute Column Name	
BATTLEFIELD-OPERATING-SYSTE M-FUNCTION PARAGRAPH IDENTIFIER		ICH SEQUENCE A MAJOR FUNCTION E BATTLEFIELD AT A PARTICULAR	BTLFLD_OPRTNG_SYS_FN_P R_ID
BATTLEFIELD-OPERATING-SYSTE M-FUNCTION TEXT	, , , ,	T THAT DESCRIBES A KIND OF ATING-SYSTEM-FUNCTION.	BTLFLD_OPRTNG1_TX
BATTLEFIELD-OPERATING-SYSTE M-FUNCTION TYPE CODE	, , , ,	E THAT DENOTES A KIND OF ATING-SYSTEM-FUNCTION.	BTLFLD_OPRTNG3_CD
	01 MANEUVER 02 FIRE SUPPORT 03 AIR DEFENSE 04 COMMAND AND 05 INTELLIGENCE 06 MOBILITY AND S 07 COMBAT SERVIC 08 PROTECTION 09 OTHER SUPPORT 10 MOVEMENT AND	URVIVABILITY E SUPPORT	

Attribute Name	Attribute Definition	Attribute Column Name	
BLOOD-TYPE ABO GROUP CODE		IAT REPRESENTS SPECIFIC F ANITGEN(S) TO DETERMINE THE	BLOOD_TYP_GRP_CD
	VALUES:		
	ANTIGEN AB - THE CIRCULATII AND "B" ANTIGEN B - THE CIRCULATING ANTIGEN	ED BLOOD CELLS WITH "A"  NG RED BLOOD CELLS WITH "A"  G RED BLOOD CELLS WITH "B"  G RED BLOOD CELLS WHICH LACK	
BLOOD-TYPE ABO GROUP DESCRIPTION TEXT			BLOOD_TYP_GRP_DES_TX
BLOOD-TYPE ABO GROUP TEXT		RIBES SPECIFIC ANTIGEN(S) OR D DETERMINE THE MAJOR BLOOD	BLD_TYP_ABO_GRP_TX
BLOOD-TYPE RH FACTOR CODE	(17852) (A) THE CODE THE OR ABSENCE OF THE RH	HAT REPRESENTS THE PRESENCE ANTIGEN BLOOD-TYPE.	BLD_TYP_RH_FTR_CD
	VALUES:		
	`	ENCE OF THE RH ANTIGEN) BSENSE OF THE RH ANTIGEN)	

Attribute Name	Attribute Definition	Attribute Column Name	
BLOOD-TYPE RH FACTOR TEXT	THE TEXT WHICH DESC OF THE RH ANTIGEN BL	RIBES THE PRESENCE OR ABSENCE OOD-TYPE.	BLD_TYP_RH_FCTR_TX
BODYFAT-MEASUREMENT Type Code			BDYFT_MSRMNT_TYP_CD
BODYFAT-MEASUREMENT Type TEXT	The description of the code measurement taken.	which defines the type of body	BDYFT_MSRMNT_TYP_TX
	Values:		
	N = Neck H = Hips F = Forearm W = Waist A = Abdomin		
Calendar-Format-plan End Calendar Date-Time	The CALENDAR DATE-T operative.	IME on which PLAN ceases to be	CLNDR_FRMT_PLN_END_CA L_DTTM
Calendar-Format-plan Start Calendar Date-Time	The CALENDAR DATE-T time period for which the Pl	IME which indicates the beginning of the LAN is effective.	CLNDR_FRMT_PLN_STRT_T M
CANDIDATE-SELECTION-STATUS-CODE			CNDT_SLCTN_STS_CD
CANDIDATE-SELECTION-STATUS- EFFECTIVE-DATE	(16734) (A) THE CALENI CANDIDATE-SELECTION	OAR DATE WHEN A N-STATUS BECOMES EFFECTIVE.	CNDT_SLCTN_STS_EFCTV_ DT

Attribute Name	Attribute Definition	Attribute Column Name	
CANDIDATE-SELECTION-STATUS- TEXT	THE TEXT THAT REPRESENTS A CANDIDATE-SELECTION-STATUS.		CNDT_SLCTN_STS_TX
	A - Candidate Accepted		
	R - Candidate Rejected		
	U - Candidate Under Review		
CAREER-MANAGEMENT-FIELD QUALIFIER IDENTIFIER	The code which further qualifies the Ca form the basis for the enlisted Millitary	_	CAR_MNGMNT_FLD_Q_CD
	Values: A one characterAlpha code (A thru Z) with the CMF.	whose meaning is relavant to	

Attribute Name	Attribute Definition	Attribute Column Name	
CAREER-MANAGEMENT-FIELD TYPE Code	The code which represents an	Army Career Management Field.	CAR_MNGMNT_FLD_TYP_C D
	Values:		
	11 Infantryman		
	12 Combat Engineer		
	13 Field Artillery		
	14 Air Defense Artillery		
	18 Special Forces		
	19 Armor		
	25 Visual Information		
	31 Signal Operations		
	33 Electronic Warfare/Inter	cept	
	35 Electronic Maintenance	and Clibration	
	37 Psychological Operation	S	
	38 Civil Affairs		
	46 Public Affairs		
	51 General engineering		
	54 Chemical		
	55 Ammunition		
	63 Mechanical Maintenance	•	
	67 Aircraft Maintnance		
	71 Administration		
	74 Information Systems		
	77 Petroleum and Water		
	79 Recruiting and Retentior	L	
	81 Topographic Engineerin	7	
	88 Transportation		
	91 Medical		
	92 Supply and Services		
	93 Aviation Operations		
	95 Military Police		
	96 Military Intelligence		

Attribute Name	attribute Definition	Attribute Column Name	
	97 Bands 98 Signals Intelligence/Elect	ronic Warfare Operations	
CAREER-MANAGEMENT-FIELD TYPE TEXT	The text of the code set that re Field.	presents an Army Career Management	CAR_MNGMNT_FLD_TYP_T X
CEREMONIAL-ACTION-TYPE-CODE	THE CODE THAT REPRESE CEREMONIAL-ACTION-TY		CRMNL_ACTN_TYP_CD
	A - FUNERAL B - MEMORIAL SERVIC C - PARADE D - GRADUATION E - AWARD PRESENTAT F - ENLISTMENT CERE G - REENLISTMENT CEI H - PROMOTION CEREM I - CHANGE-OF-COMMA J - WEDDING K - RETIREMENT CERE L - DINING IN Z - OTHER	TION MONY REMONY MONY AND CEREMONY	
	THE CODE THAT REPRESE CEREMONIAL-ACTION-TY		
CEREMONIAL-ACTION-TYPE-TEXT	THE TEXT WHICH DESCRI	BES THE CEREMONIAL-ACTION.	CRMNL_ACTN_TYP_TX
CERTIFICATION IDENTIFIER	(12747) (A) THE IDENTIFIE CONFIRMATION OF CERTA	R THAT REPRESENTS A FORMAL AIN FACTS.	CRT_ID

Attribute Name	Attribute Definition	Attribute Column Name	
CERTIFICATION REMARK TEXT	(28663) (A) THE TEXT OF CERTIFICATION.	A COMMENT RELEVANT TO A	CRTFCTN_RMRK_TX
CERTIFICATION SOURCE IDENTIFICATION CODE			CRTFCTN_SRC_ID1_CD
CERTIFICATION SOURCE IDENTIFICATION TEXT	The text that describes a certi	fication source identification indicator.	CRTFCTN_SRC_ID1_TX
CERTIFICATION-EXAMINATION REASON CODE			CRTFCTN_EXMNTN1_CD
CERTIFICATION-EXAMINATION-R EASON TEXT	The text of a certification-exa	amination reason.	CRTFCTN_EXMNTN_RSN_T X

Attribute Name	Attribute Definition	Attribute Column Name	
CERTIFICATION-TYPE	(18492) (A) THE CODE TH	(18492) (A) THE CODE THAT REPRESENTS A	
CLASSIFICATION CODE	CLASSIFICATION OF A C	ERTIFICATION-TYPE.	
	Codes: (From DDDS)		
	•	FICATION RECEIVED ROM A	
	SCHOLARLY INSTITUTIO	•	
		TIFICATION RECEIVED FROM THE	
	DOD ACQUISITION	A CONTRACT DO COD AND DESCRIPTION	
		LOPMENT PROGRAM INDICATING	
	THE ACQUISITION	ND CAREER LEVEL)	
	FUNCTIONAL AREA A	· · · · · · · · · · · · · · · · · · ·	
	D PERSONAL	FICATION OF ECONOMIC STATUS)	
		TION RECEIVED FROM A BAR	
	ASSOCIATION BOARD)	TION RECEIVED FROM A BAR	
	*	ICATION OF A MATERIEL, E.G.,	
	FOR FUNCTION)	TENTION OF A MATERIAL, E.G.,	
	,	CATION RECEIVED FROM A	
	MEDICAL BOARD)	0.11101(10.021(22.110.111	
	,	ERTIFICATION PERTAINING TO	
	THE RIGHTS TO PRACTIC	E	
	AN OCCUPATION)		
	I PERSONNEL NUCLEAR	R ACCESS (A CERTIFICATION	
	RECEIVED FROM THE DO	)D	
	PERSONNEL RELIABIL	· · · · · · · · · · · · · · · · · · ·	
		ΓΙFICATION CONCERNING THE	
	SOUNDNESS OF A		
	FACILITY)		
		FICATION RECEIVED FROM THE	
	DOD ACQUISITION		
		LOPMENT PROGRAM INDICATING	
	THE HIGHEST AMOUNT A		
	CONTRACTING OFFIC	ER CAN OBLIGATE ON HIS/HER	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	OWN AUTHORITY) L INSTRUCTIONAL UNIT ACCR M SKILL N BUSINESS LICENSE	EDITATION	
CERTIFICATION-TYPE DESCRIPTION TEXT	(18494) (A) THE TEXT OF AN EXT CERTIFICATION-TYPE.	PLANATION OF A	CRTFCTN_TYP_DSO_TX
CERTIFICATION-TYPE IDENTIFIER	(18495) (A) THE IDENTIFIER THA CERTIFICATION-TYPE.	T REPRESENTS A	CRTFCTN_TYP_ID
CERTIFICATION-TYPE NAME	(18496) (A) THE NAME OF A CER	TIFICATION-TYPE.	CRTFCTN_TYP_NM
CERTIFICATION-TYPE-CLASSIFICATION DESCRIPTION TEXT	THE TEXT OF AN EXPLANATION CERTIFICATION-TYPE-CLASSIFI		CRTFCTN_TYP_CLSFCTN_T X
CERTIFICATION-TYPE-DURATION-CODE	THE CODE THAT REPRESENTS A CERTIFICATION-TYPE ON THE B		CRTFCTN_TYP_DRO_CD
	Domain Values:		
	1 - PERMANENT CERTIFICATION 2 - PERIODIC CERTIFICATION	Ī	

Attribute Name	Attribute Definition	Attribute Column Name	
CERTIFICATION-TYPE-DURATION- DESCRIPTION-TEXT		CODE THAT REPRESENTS A ERTIFICATION-TYPE ON THE	CRTFCTN_TYP_DRO_DES_T X
	Domain Values:		
	1 - PERMANENT CERTIFICATION - PERIODIC CERTIFI		
CERTIFICATION-TYPE-GUIDANCE REASON CODE	(21730) (A) THE CODE THA UNDERLYING BASIS OF A CERTIFICATION-TYPE-GUI		CRTFCTN_TYP_GD0_CD
	PCAT CODE VALUES:		
	A - CERTIFICATION-TYPE (	CERTIFIES GUIDANCE	
	B - GUIDANCE GOVERNS C	ERTIFICATION-TYPE	
CERTIFICATION-TYPE-GUIDANCE- REASON DESCRIPTION TEXT	The text of a certification type	guidance reason description.	CRTFCTN_TYP_GD0_RSN_T X

Attribute Name	Attribute Definition	Attribute Column Name	
CERTIFICATION-TYPE-INSTRUCTI ONAL-UNIT REASON CODE	(19998) (A) THE CODE THA UNDERLYING BASIS OF A UCTIONAL-UNIT.	AT REPRESENTS THE CERTIFICATION-TYPE-INSTR	CRTFCTN_TYP_IN0_CD
		A - CERTIFICATION TYPE RECOMMENDED FOR ENROLLMENT IN INSTRUCTIONAL UNIT	
	B - CERTIFICATION TYPE I INSTRUCTIONAL UNIT	REQUIRED FOR ENROLLMENT IN	
	C - COMPLETION OF INSTR RECOMMENDED FOR CER		
	D - COMPLETION OF INSTR CERTIFICATION TYPE	RUCTIONAL UNIT REQUIRED FOR	
	E - CERTIFICATION TYPE A OF INSTRUCTIONAL UNIT	AWARDED UPON COMPLETION	
CERTIFICATION-TYPE-INSTRUCTI ONAL-UNIT-REASON TEXT	The text of a certification type	instructional unit association reason	CRTFCTN_TYP_IU_RSN_TX
CFM_ABT_CD	improper performance of the s	as of 04/20/00 - This field identifies if pecified task would lead to a flight. This field supports a variant of the	CMF_ABT_CD
CFM_IMPRTNC_CD	identifies if the training of this on the Severity, Mission Affect	task is considered important, based ting Failure (MAF) and Aircraft Abort riant of the DIF Model of Analysis	CMF_IMPRTNC_CD

Attribute Name	Attribute Definition	Attribute Column Name	
CFM_SME_DCSN_CD	`	(CMF SME Decision Code) Definition as of 04/20/00 - This field identifies if the proponent SME has determined to train this maintenance task.	
CFM_UMA_RATE_CD	identifies the Unschedule Main	Definition as of 04/20/00 - This field ntenance Action (UMA) ratio related craft per unit values. This field Model of Analysis	CMF_UMA_RATE_QY
CHAR1_NOTNULL			CMF_DFCLTY_CD
			CMF_SVRTY_CONVRSN_CD
CHECKLIST-ANALYSIS-RESULT Begin Calendar Date	The calendar date that a specif CHECKLIST-ANALYSIS-RE		CHKLST_AR_BCAL_DT
CHECKLIST-ANALYSIS-RESULT Duration Quantity	The quantity of a period of tim CHECKLIST-ANALYSIS-RE		CHKLST_AR_DUR_QY
	UNIT OF MEASURE: DAYS,	MONTHS	
CHECKLIST-ANALYSIS-RESULT Identifier	The identifier that represents a CHECKLIST-ANALYSIS-RE		CHKLST_AR_ID
	This is a uniquely machine-ge	nerated identifier.	
CHECKLIST-ANALYSIS-RESULT	The code that represents wheth	ner a CHECKLIST-ITEM is valid.	CHKLST_AR_VLD_CD
Validation Code	An invalid CHECKLIST-ITEM	A can not be used in a TEST.	
	A - CHECKLIST-ITEM IS VA B - CHECKLIST-ITEM IS IN		

Attribute Name	Attribute Definition	Attribute Column Name	
CHECKLIST-ANALYSIS-RESULT Validation Reason Text		The text that describes the underlying basis of the CHECKLIST-ANALYSIS-RESULT.	
CHECKLIST-ITEM Critical Code	The code that denotes whethe task.	The code that denotes whether a CHECKLIST-ITEM is a critical task.	
	TR 350-70 Derived Code Val	ues:	
	<ul><li>1 - Checklist Item is a critical</li><li>2 - Checklist Item is not a crit</li></ul>		
CHECKLIST-ITEM Description Text	The text that describes what the student must accomplish in order to proceed to the next CHECKLIST-ITEM.  CHKLST_		CHKLST_ITM_DES_TX
	Verbage describing exactly w "Go" evaluation.	hat the student must do to achieve a	
CHECKLIST-ITEM Sequence Identifier		presents the order in which accomplished by the student.	CHKLST_ITM_SEQ_ID
CHECKLIST-ITEM-INSTRUCTION-N OTE Text	The text that amplifies Perfor environmental considerations	mance Test safety factors and related to a CHECKLIST-ITEM.	CHKLST_ITM_NT_TX
CITIZEN-CITIZENSHIP-ORIGIN-COD E	)		CTZN_CTZNSHP_O0_CD
CITIZEN-CITIZENSHIP-ORIGIN-TEX T			CTZN_CTZNSHP_O0_TX

Attribute Name	Attribute Definition	Attribute Column Name	
CIVILIAN-POSITION WORK CATEGORY CODE			PSTN_WRK_CTGRY_CD
CIVILIAN-POSITION WORK CATEGORY TEXT	The text that describes a civilian postion	work category.	PSTN_WRK_CTGRY_TX
CMF_DFCLTY_DES_TX			CMF_DFCLTY_DES_TX
CMF_FREQ_CD			CMF_FREQ_CD
CMF_FREQ_DES_TX			CMF_FREQ_DES_TX
CMF_MAF_CD	(CMF Mission Affecting Failure Code) This field identifies ia failure that may a accomplishment. This field supports a v Analysis	ffect the mission	CMF_MAF_CD
CMF_SVRTY_CD			CMF_SVRTY_CD

Attribute Name	Attribute Definition	Attribute Column Name	
CMF_SVRTY_CONVRSN_DES_TX	if how severe a consequence of performance of the specified ta	CMF Severity Code) Definition as of 04/20/00 - This field identifies if how severe a consequence could be realized from improper performance of the specified task, 1-4, where 1 is loss of life/equipment and 4 is no damage. This field supports a variant of the DIF Model of Analysis	
	1 = IV - NO POTENTIAL DA PERSONNEL	MAGE TO EQUIPMENT OR	
	2 = III - POTENTIAL MINOR MINOR PERSONNEL INJUR	R DAMAGE TO EQUIPMENT OR Y	
	3 = II - POTENTIAL MAJOR SEVERE PERSONNEL INJU	DAMAGE TO EQUIPMENT OR RY.	
	4 = I - PROBABLE LOSS OF	EQUIPMENT OR LIFE.	
CMN_CD	A positive boolean designates	a common task.	CMN_CD
CMN_CORE_CD			CMN_CORE_CD
CODE_DESCRIPTION_TX	The text that defines SIMULA	TION-TYPE.	SMLTN_TYP_DFNTN_TX
COLLECTIVE-TASK SEQUENCE IDENTIFIER	THE IDENTIFIER THAT RE PLACEMENT OF A COLLEC		CLCTVE_TSK_SQNCE_ID
COMMAND-CONTROL-NUMBER CHANGE IDENTIFIER	The identifier that represents t COMMAND-CONTROL-NUL	•	CC_NUM_CHNG_ID
COMMAND-CONTROL-NUMBER IDENTIFIER	The identifier that represents t		CC_NUM_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
COMMISSIONED-OFFICER-AREA-O F-CONCENTRATION IDENTIFIER	The code which defines a Commissioned Officer Area of Concentration.		CMSND_OFCR_AOC_ID
	A-Z		
COMMODITY-GROUP CODE	The COMMODITY Group Cod	The COMMODITY Group Code of the LIN.	
	The COMMODITY Group Code of the LIN.		
	A - AVIATION C - COMBAT E - ELECTRICAL T - TACTICAL N - ENGINEERING M - MISSILE R - ARTILLERY		
COMMODITY-GROUP DESCRIPTION TEXT	THE TEXT THAT DESCRIBE	S THE COMMODITY-GROUP.	CMDTY_GRP_DES_TX
CONTRACTOR Contract End Calendar Date	The projected date when the confor access will expire.	ntract supporting the authorization	CNTRCTR_CNTC_E_DT
CONTRACTOR Contract Number Text	The text of the contract identific that serves as a basis for the acc Government furnished informat	•	CNTRCTR_CNTC_NUM_TX
CONTRACTOR Contract Start Calendar Date	The effective date of the contract a basis for the access rights of the furnished information and mate		CNTRCTR_CNTC_ST_DT
CONTRACTOR Sponsor Text		tor, representing the description of attractor and the identified sponsor.	CNTRCTR_SPNSR_TX

Attribute Name	Attribute Definition	Attribute Column Name	
COUNTRY ABBREVIATED NAME	(14374) (A) THE ABBREV NAME.	VIATED FORM OF A COUNTRY	CTRY_ABBRD_NM

<b>Attribute Definition</b>	Attribute Column Name	
(A) (14392) THE CODE THAT REPRI	ESENTS A COUNTRY.	CTRY_CD
NUMEROUS PCAT CODE VALUES.	REFER TO PCAT FOR A	
COMPLETE LISTING		
AA ARUBA		
AC ANTIGUA AND BARBUDA		
	NDS	
BN BENIN		
	(A) (14392) THE CODE THAT REPR  NUMEROUS PCAT CODE VALUES. COMPLETE LISTING  AA ARUBA AC ANTIGUA AND BARBUDA AF AFGHANISTAN AG ALGERIA AJ AZERBAIJAN AL ALBANIA AM ARMENIA AN ANDORRA AO ANGOLA AQ AMERICAN SAMOA AR ARGENTINA AS AUSTRALIA AT ASHMORE AND CARTIER ISLA AU AUSTRIA AV ANGUILLA AY ANTARCTICA BA BAHRAIN BB BARBADOS BC BOTSWANA BD BERMUDA BE BELGIUM BF BAHAMAS, THE BG BANGLADESH BH BELIZE BK BOSNIA AND HERZEGOVINA BL BOLIVIA BM BURMA	(A) (14392) THE CODE THAT REPRESENTS A COUNTRY.  NUMEROUS PCAT CODE VALUES. REFER TO PCAT FOR A COMPLETE LISTING  AA ARUBA AC ANTIGUA AND BARBUDA AF AFGHANISTAN AG ALGERIA AJ AZERBAIJAN AL ALBANIA AM ARMENIA AN ANDORRA AO ANGOLA AQ AMERICAN SAMOA AR ARGENTINA AS AUSTRALIA AT ASHMORE AND CARTIER ISLANDS AU AUSTRIA AV ANGUILLA AY ANTARCTICA BA BAHRAIN BB BARBADOS BC BOTSWANA BD BERMUDA BE BELGIUM BF BAHAMAS, THE BG BANGLADESH BH BELIZE BK BOSNIA AND HERZEGOVINA BL BOLIVIA BM BURMA

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name	
	BO BELARUS		
	BP SOLOMON ISLANDS		
	BQ NAVASSA ISLAND		
	BR BRAZIL		
	BS BASSAS DA INDIA		
	BT BHUTAN		
	BU BULGARIA		
	BV BOUVET ISLAND		
	BX BRUNEI		
	BY BURUNDI		
	CA CANADA		
	CB CAMBODIA		
	CD CHAD		
	CE SRI LANKA		
	CF CONGO		
	CG ZAIRE		
	CH CHINA		
	CI CHILE		
	CJ CAYMAN ISLANDS		
	CK COCOS (KEELING) ISLANDS		
	CM CAMEROON		
	CN COMOROS		
	CO COLOMBIA		
	CQ NORTHERN MARIANA ISLANI	OS	
	CR CORAL SEA ISLANDS		
	CS COSTA RICA		
	CT CENTRAL AFRICAN REPUBLIC		
	CU CUBA		
	CV CAPE VERDE		
	CW COOK ISLANDS		
	CY CYPRUS		

DA DENMARK DJ DJIBOUTI DO DOMINICA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	DQ JARVIS ISLAND	
	DR DOMINICAN REPUBLI	IC
	EC ECUADOR	
	EG EGYPT	
	EI IRELAND	
	EK EQUATORIAL GUINE	A
	EN ESTONIA	
	ER ERITREA	
	ES EL SALVADOR	
	ET ETHIOPIA	
	EU EUROPA ISLAND	
	EZ CZECH REPUBLIC	
	FG FRENCH GUIANA	
	FI FINLAND	
	FJ FIJI	
	FK FALKLAND ISLANDS	(ISLAS MALVINAS)
	FM FEDERATED STATES	OF MICRONESIA
	FO FAROE ISLANDS	
	FP FRENCH POLYNESIA	
	FQ BAKER ISLAND	
	FR FRANCE	
	FS FRENCH SOUTHERN A	AND ANTARCTIC LANDS
	GA GAMBIA, THE	
	GB GABON	
	GG GEORGIA	
	GH GHANA	
	GI GIBRALTAR	
	GJ GRENADA	
	GK GUERNSEY	

GL GREENLAND GM GERMANY

GQ GUAM

GO GLORIOSO ISLANDS GP GUADELOUPE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	GR GREECE		
	GT GUATEMALA		
	GV GUINEA		
	GY GUYANA		
	GZ GAZA STRIP		
	HA HAITI		
	HK HONG KONG		
	HM HEARD ISLAND AND N	ICDONALD ISLANDS	
	HO HONDURAS		
	HQ HOWLAND ISLAND		
	HR CROATIA		
	HU HUNGARY		
	IC ICELAND		
	ID INDONESIA		
	IM MAN, ISLE OF		
	IN INDIA		
	IO BRITISH INDIAN OCEAN	TERRITORY	
	IP CLIPPERTON ISLAND		
	IR IRAN		
	IS ISRAEL		
	IT ITALY		
	IV COTE D'IVOIRE		
	IZ IRAQ		
	JA JAPAN		
	JE JERSEY		
	JM JAMAICA		
	JN JAN MAYEN		
	JO JORDAN		
	JQ JOHNSTON ATOLL		
	JU JUAN DE NOVA ISLAND		
	KE KENYA		
	KG KYRGYZSTAN		
	KN KOREA, DEMOCRATIC	PEOPLE'S REPUBLIC	
	KQ KINGMAN REEF		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	KR KIRIBATI		
	KS KOREA, REPUBLIC OF		
	KT CHRISTMAS ISLAND		
	KU KUWAIT		
	KZ KAZAKHSTAN		
	LA LAOS		
	LE LEBANON		
	LG LATVIA		
	LH LITHUANIA		
	LI LIBERIA		
	LO SLOVAKIA		
	LQ PALMYRA ATOLL		
	LS LIECHTENSTEIN		
	LT LESOTHO		
	LU LUXEMBOURG		
	LY LIBYA		
	MA MADAGASCAR		
	MB MARTINIQUE		
	MC MACAU		
	MD MOLDOVA		
	MF MAYOTTE		
	MG MONGOLIA		
	MH MONTSERRAT		
	MI MALAWI		
	MK MACEDONIA		
	ML MALI		
	MN MONACO		
	MO MOROCCO		
	MP MAURITIUS		
	MQ MIDWAY ISLANDS		
	MR MAURITANIA		
	MT MALTA		

MU OMAN MV MALDIVES

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	MW MONTENEGRO		
	MX MEXICO		
	MY MALAYSIA		
	MZ MOZAMBIQUE		
	NC NEW CALEDONIA		
	NE NIUE		
	NF NORFOLK ISLAND		
	NG NIGER		
	NH VANUATU		
	NI NIGERIA		
	NL NETHERLANDS		
	NO NORWAY		
	NP NEPAL		
	NR NAURU		
	NS SURINAME		
	NT NETHERLANDS ANTILLI	ES	
	NU NICARAGUA		
	NZ NEW ZEALAND		
	PA PARAGUAY		
	PC PITCAIRN ISLANDS		
	PE PERU		
	PF PARACEL ISLANDS		
	PG SPRATLY ISLANDS		
	PK PAKISTAN		
	PL POLAND		
	PM PANAMA		
	PO PORTUGAL		
	PP PAPUA NEW GUINEA		
	PS TRUST TERRITORY OF T	HE PACIFIC ISLANDS (PALAU)	
	PU GUINEA-BISSAU		
	QA QATAR		
	RE REUNION		
	RM MARSHALL ISLANDS		

RO ROMANIA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	RP PHILIPPINES		
	RQ PUERTO RICO		
	RS RUSSIA		
	RW RWANDA		
	SA SAUDI ARABIA		
	SB ST. PIERRE AND MIQUE	ELON	
	SC ST. KITTS AND NEVIS		
	SE SEYCHELLES		
	SF SOUTH AFRICA		
	SG SENEGAL		
	SH ST. HELENA		
	SI SLOVENIA		
	SL SIERRA LEONE		
	SM SAN MARINO		
	SN SINGAPORE		
	SO SOMALIA		
	SP SPAIN		
	SR SERBIA		
	ST ST. LUCIA		
	SU SUDAN		
	SV SVALBARD		
	SW SWEDEN		
	SX SOUTH GEORGIA AND	THE SOUTH SANDWICH	
	SY SYRIA		
	SZ SWITZERLAND		
	TC UNITED ARAB EMIRAT	TES	
	TD TRINIDAD AND TOBAG	O	
	TE TROMELIN ISLAND		
	TH THAILAND		
	TI TAJIKISTAN		

TK TURKS AND CAICOS ISLANDS

TL TOKELAU TN TONGA TO TOGO

Attribute Name	Attribute Definition	Attribute Column Name	
	TP SAO TOME AND PRINCIP	PE .	
	TS TUNISIA		
	TU TURKEY		
	TV TUVALU		
	TW TAIWAN		
	TX TURKMENISTAN		
	TZ TANZANIA		
	UG UGANDA		
	UK UNITED KINGDOM		
	UP UKRAINE		
	US UNITED STATES		
	UV BURKINA		
	UY URUGUAY		
	UZ UZBEKISTAN		
	VC ST. VINCENT AND THE	GRENADINES	
	VE VENEZUELA		
	VI BRITISH VIRGIN ISLAND	S	
	VM VIETNAM		
	VQ VIRGIN ISLANDS		
	VT VATICAN CITY		
	WA NAMIBIA		
	WE WEST BANK		
	WF WALLIS AND FUTUNA		
	WI WESTERN SAHARA		
	WQ WAKE ISLAND		
	WS WESTERN SAMOA		
	WZ SWAZILAND		
	YM YEMEN		
	ZA ZAMBIA		
	ZI ZIMBABWE		
COUNTRY NAME	(14397) (A) THE NAME OF A	. COUNTRY.	CNTY_NM

Attribute Name	Attribute Definition	Attribute Column Name	
COUNTRY-PRINCIPAL-DIVISION IDENTIFIER	(18906) (A) THE IDENTIFIE COUNTRY-PRINCIPAL-DIV		
COURSE-ADMINISTRATIVE-DATA Estimated Other Conducted Hour Quantity	The approximate quantity of it than the proponent as stated in COURSE-ADMINISTRATIVE		CAD_EST_CNTD_HR_QY
COURSE-ADMINISTRATIVE-DATA Estimated Other Developed Hour Quantity		ime established by a source other than DURSE-ADMINISTRATIVE-DATA	CAD_EST_DVLP_HR_QY
COURSE-ADMINISTRATIVE-DATA Estimated Shared Academic Hour Quantity		nstruction time common to two or DURSE-ADMINISTRATIVE-DATA	CAD_EST_SACD_HR_QY
COURSE-ADMINISTRATIVE-DATA Estimated TMA Course ICH Quantity	The quantity of Instructor Cor Management Activity.	stact Hours estimated by the TRADOC	CAD_EST_TMA_ICH_QY
COURSE-ADMINISTRATIVE-DATA Estimated Unique Academic Hour Quantity	==	nstruction time distinct to a course as ISTRATIVE-DATA document.	CAD_EST_UACD_HR_QY
COURSE-CONTRACT-CODE			CRS_CNTRCT_CD
COURSE-CONTRACT-DESCRIPTION -TEXT			CRS_CNTRCT_DES_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
COURSE-INSTRUCTIONAL-UNIT-IT RO Code	The code that represents the r COURSE-INSTRUCTIONAL	reviewing authorities for a specific L-UNIT.	CRS_ITRO_CD
	improving the cost effectiven cooperative efforts among the Organization is guided and d	p whose major effort is directed toward ess of training through voluntary e services. Interservice Training Review irected through a structure consisting of imposed on the formal organizational cerned.	
	POIMM CODE VALUES, A	PPENDIX C.2:	
	D - DOD SPONSORED COU L - CO-LOCATED C - CONSOLIDATED Q - QUOTE COURSE/NON-		
COURSE-INSTRUCTIONAL-UNIT-IT RO Description Text			CRS_ITRO_DES_TX
COURSE-TYPE-CODE			CRS_TY_CD

Attribute Name	Attribute Definition Attrib	oute Column Name
COURSE-TYPE-DESCRIPTION-TEXT	The TEXT which represents a specific type of C	Course. CRS_TY_DES_TX
	Reference Appendix to POIMM.	
	POIMM CODE VALUE EXAMPLES, APPEN	DIX C.1:
	01 - OFFICER CAREER 02 - OFFICER FUCNTIONAL 03 - OFFICER SPECIALTY 04 - OFFICER ADDITIONAL QUALIFIER 05 - ENLISTED FUNCTIONAL 06 - ENLISTED MOS (RSI) 07 - ENLISTED MOS (NON-RSI) 08 - ENLISTED CAREER DEVELOPMENT 24 - ASSIGNMENT RELATED 62 - MOBILIZATION TRAINING COURSE	
CREDIT-STUDENT CREDIT QUANTITY	(20080) (A) THE QUANTITY OF EDUCATION AWARDED WITH RESPECT TO A CREDIT-	
CUE Code	An indicator of what kind of action a word, sit represents.	uation, or other signal CUE_TYP_CD
	1 - Initiating Cue: A signal to begin performing performance step.	a task or task
	2 - Internal Cue: A signal to go from one eleme another.	nt of a task to
	3 - Terminating Cue: A signal indicating task c	ompletion.

Attribute Name	Attribute Definition Attribut	e Column Name
CUE Description Text	The code that denotes a kind of action signal related TASK- PERFORMANCE	ed to a specific CUE_TYPE_TX
	1 - Initiating Cue: A signal to begin performing a performance step.	task or task
	2 - Internal Cue: A signal to go from one element another.	of a task to
	3 - Terminating Cue: A signal indicating task com	ppletion.
CUE NAME	THE NAME OF A CUE TYPE	CUE_TYP_NM
	1 - Initiating Cue: A signal to begin performing a performance step.	task or task
	2 - Internal Cue: A signal to go from one element another.	of a task to
	3 - Terminating Cue: A signal indicating task com	pletion.
DAT_CREATED		DATE_CREATED
DATA_SOURCE_CD	source from where the data came: official, local, p	roponent (L, O, P) DATA_SOURCE_CD
DATA_VALIDATION_STATUS_CD		DATA_VALIDATION_STATU S_CD
DATE CREATED		DATE_CREATED

Attribute Name	Attribute Definition	Attribute Column Name	
	This is the date in which the r	ecord was created	
DATE_CREATED			
	This is the date in which the r	ecord was created	
	This is the date in which the r	ecord was created	

This is the date in which the record was created

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

This is the date in which the record was created

This is the date in which the record was created

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

THIS FIELD WAS CREATED TO IDENTIFY WHEN A RECORD WAS CREATED.

Attribute Name	Attribute Definition	Attribute Column Name

Date\_Created

DATE\_CREATED

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	THIS FIELD WAS CREATE WAS CREATED.	ED TO IDENTIFY WHEN A RECORD	
	This field was created to iden	tify when a record was created.	

THIS FIELD WAS CREATED TO IDENTIFY WHEN A RECORD

WAS CREATED.

Attribute Name	Attribute Definition	Attribute Column Name	
	THIS FIELD WAS CREATE WAS CREATED.	D TO IDENTIFY WHEN A RECORD	
	THIS FIELD WAS CREATE WAS CREATED.	D TO IDENTIFY WHEN A RECORD	
	THIS FIELD WAS CREATE WAS CREATED.	D TO IDENTIFY WHEN A RECORD	

THIS FIELD WAS CREATED TO IDENTIFY WHEN A RECORD

WAS CREATED.

Attribute Name	Attribute Definition	Attribute Column Name
	Attribute Definition	

DATE-CREATED	This is the date in which the record was created	
DCMNT_MD_HYPERLINK_TX	This field is presented to the user as the text for a hyperlink to the resource	DCMNT_MD_HYPERLINK_T X
DCMNT_MD_ORDR_ID	the order in which the media item will be displayed in a segment	DCMNT_MD_ORDR_ID
DCMNT_SUB_TYP_CD		DCMNT_SUB_TYP_CD
	Legacy digital library document sub type A - ACCP	
DCMNT_SUB_TYP_DESC_TX	description of Legacy digital library document sub type	DCMNT_SUB_TYP_DESC_TX
DEFENSE-READINESS-CONDITION CODE	THE CODE THAT REPRESENTS THE DEFENSE READINESS CONDITION (DEFCON)IMPOSED ON A PARTICULAR UNIT BY APPROPRIATE AUTHORITY.	DEFCON_CD
DEFENSE-READINESS-CONDITION DESCRIPTION TEXT	THE TEXT THAT DESCRIBES THE DEFENSE READINESS CONDITION (DEFCON)IMPOSED ON A PARTICULAR UNIT BY APPROPRIATE AUTHORITY.	DEFCON_DES_TX
	CHANGED FROM 'DEFCON_DSCRPTN_TX'	

Attribute Name	Attribute Definition Attr	ibute Column Name	
DELIVERY-MEDIA Code	THE CODE THAT DENOTES A SPECIFIC I MEDIA USED IN SUPPORT OF AN INSTRUSTRATEGY.		DELVRY_MD_CD
	TR 350-70 CODE VALUES, APPENDIX H-2	::	
	IC - COMPUTER BASED INSTRUCTION CC1 - CORRESPONDENCE (INDEPENDEN CC2 - CORRESPONDENCE (GROUP STUD FT - FIELD TRIP SI - SIMULATION SO - SIMULATOR TV- TELEVISION TA - TRAINING AID TD1 - TRAINING DEVICE (SYSTEM DEVI TD2 - TRAINING DEVICE (NONSYSTEM I FI - VIDEO (FILM) TP - VIDEO (TAPE) VT - VIDEO TELETRAINING (BROADCAS DT - VIDEO TELETRAINING (DESKTOP V	Y) CE) DEVICE) ST VTT)	
DELIVERY-MEDIA Description Text	THE TEXT WHICH PROVIDES A DESCRIP SPECIFIC DELIVERY-MEDIA.	TION OF A	DELVRY_MD_DES_TX
	CHANGED FROM 'DELVRY_MD_DSCRPT	'N_TX'	
DELIVERY-MEDIA Technique Title Text	THE TEXT WHICH STATES A SPECIFIC D TITLE/NAME.		DELVRY_MD_TCHNQ_TTL_ TX
DOC_ABBRV_TITLE_NM		1	DOC_ABBRV_TITLE_NM

Attribute Name	Attribute Definition	Attribute Column Name	
DOC_SEG_ORDER_ID			DOC_SEG_ORDER_ID
DOCUMENT APPROVAL CALENDAR DATE	(16157) (A) THE CALEND APPROVED.	OAR DATE THAT A DOCUMENT IS	DCMNT_APRVL_CL1_DT
DOCUMENT CUSTOM DISTRIBUTION RESTRICTION TEXT		tomized document distribution	DOC_CST_DST_RST_TX
DOCUMENT DESCRIPTION TEXT	(18077) (A) THE TEXT TH	IAT DESCRIBES A DOCUMENT.	DCMNT_DSCRPTN_TX
DOCUMENT DOCUMENT IDENTIFIER	(9643) (A) THE IDENTIFIT DOCUMENT.	ER THAT REPRESENTS A	DOC_ID
DOCUMENT EFFECTIVE CALENDAR DATE	(21857) (D) THE CALEND BECOMES EFFECTIVE.	AR DATE THE DOCUMENT	DOC_EFF_CALDT
DOCUMENT IDENTIFIER	(9643) (A) THE IDENTIFII DOCUMENT.	ER THAT REPRESENTS A	DOC_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
DOCUMENT NAME	(7125) (A) THE NAME OF A DO	CUMENT.	DOC_NME
DOCUMENT PUBLISHED DATE	(20630) (D) THE DATE THAT A	DOCUMENT IS PUBLISHED.	DCMNT_PBLSHD_DT
DOCUMENT REMARK TEXT	(49821) (A) THE TEXT OF COMP DOCUMENT.	MENTS ASSOCIATED WITH A	DOC_RMK_TX
DOCUMENT ROUTING CODE			DCMNT_RNG_CD
DOCUMENT ROUTING TEXT	THE TEXT WHICH DESCRIBES CODE.	A DOCUMENT-ROUTING	DCMNT_RNG_TX
DOCUMENT-ASSOCIATION DESCRIPTION TEXT	(43454) (D)THE TEXT THAT DES BETWEEN A DOCUMENT AND		DCMNT_ASCTN_DES_TX
DOCUMENT-ASSOCIATION Reason Code	(18078) (A) THE CODE THAT RE UNDERLYING BASIS FOR A DO		DCMNT_ASCTN_RSN_CD
	PCAT CODE VALUES:		
	A - DOCUMENT CANCELS OTH B - DOCUMENT INCLUDES OTH C - DOCUMENT REFERENCES O D - DOCUMENT REPLACES OTH	IER DOCUMENT OTHER DOCUMENT	

Attribute Name	Attribute Definition	Attribute Column Name	
	(18078) (A) THE CODE THAT REPR UNDERLYING BASIS FOR A DOCU		
	PCAT CODE VALUES:		
	A - DOCUMENT CANCELS OTHER B - DOCUMENT INCLUDES OTHER C - DOCUMENT REFERENCES OTHE D - DOCUMENT REPLACES OTHE E - DOCUMENT ALIAS	R DOCUMENT HER DOCUMENT	
DOCUMENT-CATALOG Identifier	The identifier which represents a DOC identification.	UMENT-CATALOG	DCMNT_CTLG_ID
DOCUMENT-CATALOG REMARK TEXT	The text which describes associated re DOCUMENT-CATALOG Identifier.	marks surrounding the use of	DCMNT_CTLG_RMRK_TX
DOCUMENT-CATEGORY	(A) (18075) The code that denotes a c DOCUMENT.	lassification of a	DCMNT_CTGRY_CD
	Proposed Additions to DDDS Domain	Values:	
	L - GUIDANCE DOCUMENT REFERM - TRAINING DOCUMENT	RENCE	
DOCUMENT-CATEGORY CODE			

Attribute Name	Attribute Definition	Attribute Column Name	
DOCUMENT-CATEGORY DESCRIPTION TEXT	The description for the code that de DOCUMENT.	notes a classification of a	DCMNT_CTGRY_DES_TX
	Document category code		
	A - ADMINISTRATIVE DOCUME	NT	
	B - GUIDANCE DOCUMENT		
	C - HEALTH DOCUMENT		
	D - HISTORICAL DOCUMENT		
	E - IDENTIFICATION DOCUMEN	NT T	
	F - LEGAL DOCUMENT		
	G - LOG DOCUMENT		
	H - ORDER DOCUMENT		
	I - PERSONNEL DOCUMENT		
	J - TECHNICAL DOCUMENT		
	K - TEST DOCUMENT		
	L - GUIDANCE DOCUMENT REF	TERENCE	
	M - TRAINING DOCUMENT		
DOCUMENT-CATEGORY-TYPE CODE	The code that identifies the category	of a document.	DCMNT_CTGRY_TYP_CD
	Code Values:		
	A PROGRAM OF INSTRUCTION	N (POI)	
	B COURSE MANAGMENT PLA	N (CMP)	
	C COURSE ADMINISTRATIVE	DATA (CAD)	
	D INDIVIDUAL TRAINING SUF	PPORT PACKAGE (ITP)	
	E LESSON PLAN		
	F PRACTICAL EXERCISE SHE	ET	
	G STUDENT EVALUATION PLA	ΔN	
	H STUDENT HANDOUT		

Attribute Name	Attribute Definition	Attribute Column Name	
DOCUMENT-CATEGORY-TYPE TEXT	THE TEXT WHICH DESCRIBES A DOCUMENT-CATEGORY-TYPE.		DCMNT_CTGRY_TYP_TX
DOCUMENT-CATEGORY-TYPE-DO CUMENT-SEGMENT-DETAIL CONTENT TEXT	THE TEXT WHICH PROVIDES CO DOCUMENT-SEGMENT-DETAIL F DOCUMENT-CATEGORY-TYPE.		DOCTP_SEGDT_RS_TX
DOCUMENT-CATEGORY-TYPE-DO CUMENT-SEGMENT-DETAIL-REAS ON-CODE	THE UNDERLYING BASIS FOR A DOCUMENT-SEGMENT-DETAIL.		DOCTP_SEGDT_RS_CD
	Code Values:		
	<ul><li>A - Follows on same level</li><li>B - Follows one indentation level to re</li></ul>	ight	
DOCUMENT-CATEGORY-TYPE-DO CUMENT-SEGMENT-DETAIL-REAS ON-TEXT	THE TEXT WHICH DESCRIBES A DOCUMENT-TYPE-DOCUMENT-S CODE.	EGMENT-DETAIL-REASON	DOCTP_SEGDT_RS_TX
DOCUMENT-COPYRIGHT-RELEASE Terms Text	The text which defines terms of a cop	yright release.	DOC_CPYRT_TRMS_TX
DOCUMENT-COPYRIGHT-RELEASE Use TypeText	The text which defines the authorized Holder.	release uses by the Copyright	DOC_CPYRT_USE_TX
DOCUMENT-COPYRIGHT-RELEASE User Text	The text which defines the authorized release.	user population for a copyright	DOC_CPYRT_USR_TX

Attribute Name	Attribute Definition	Attribute Column Name	
DOCUMENT-DESTRUCTION-TYPE CODE	The code that denotes docur security classification and d	ment destruction guidance for a given istribution restriction.	DCMNT_DSTRCTN_TYP_CD
	1 DESTRUCTION NOTIC chapter IX	E - Follow the procedures in AR 380-5,	
		E - Destroy by any method that will ts of reconstruction of the document.	
DOCUMENT-DESTRUCTION-TYPE TEXT	The text of a document dest	ruction guidance.	DCMNT_DSTRCTN_TYP_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
DOCUMENT-DISTRIBUTION-RESTR ICTION CODE	The code that denotes a docur	nent distribution restriction.	DCMNT_DSTRBTN_RSTRCT N_CD
ierion cobb	A Approved for public releas	e: distribution is unlimited.	11_02
		U.S. Government agensies only	
		was made on <date>. Other requests</date>	
		red to <office address="" and="" of<="" symbol="" td=""><td></td></office>	
	proponent>.	·	
		U.S. Government agencies and their	
	contractors only <reason>. The contractors only &lt;</reason>	his determination was made on <date>.</date>	
	Other requests for this docume and address of proponent>.	ent will be referred to <insert symbol<="" td=""><td></td></insert>	
		DOD and DOD contractors only	
		was made on <date>. Other requests</date>	
		rred to <insert address="" and="" of<="" symbol="" td=""><td></td></insert>	
	proponent>.	red to sinsert symbol and address of	
		OOD components only <reason>. This</reason>	
	determination was made on <	•	
	document will be referred to <	•	
	proponent>.	misert symbol and address of	
		as directed by <insert and<="" symbol="" td=""><td></td></insert>	
	•	er authority. This determination was	
	made on <date>.</date>	or additionly. This determination was	
		U.S. Government agencies and private	
		ible to obtain export-controlled	
		with regulations implementing 10 USC	
		s made on <date>. Other requests for</date>	
		bol and address of proponent>.	
	will be referred to simpler sym	not and address of proponents.	
DOCUMENT-DISTRIBUTION-RESTRICTION TEXT	The text that describes a docu	ment distribution restriction.	DCMNT_DSTRBTN_RSTRCT N_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
DOCUMENT-DISTRIBUTION-RESTR ICTION-REASON-CODE	The code that denotes a docu	ment distribution restriction reason.	DCMNT_DSTRBTN_RSTRCT N_RSN_CD
	government. Information of CONFIDENTIAL level or he B Information owned by the contractor's "limited rights" received with the understand outside the U.S. Governmen C Results of the tests and exmilitary hardware when disc disadvantage to the manufact D Information in contractor reviews and records or in oth programs of contractors.  E Technical or operational if dissemination under the Intermeans. This protection application of the second information.  F Software documentation from component authority.  G Information that is not spabove but that requires protestices.	E.U.S. Government and protected by a statement, including information that is ling that it is not to be transmitted to raluations of commercial products or losure may cause unfair advantage or turer of the product.  performance evaluation management her advisory documents that evaluate  Information from automatic regulations required solely for taining valuable technical or operational from release in accordance with the ecifically included in (A) through (D) ction in accordance with a valid as, Executive Orders, classification	
DOCUMENT-DISTRIBUTION-RESTR ICTION-REASON-TEXT	The text of a document distr	ibution restriction reason.	DCMNT_DSTRBTN_RSTRCT N_RSN_TX
DOCUMENT-MEDIA REASON TEXT	The text that describes the reassociation.	eason for a document - media	DCMNT_MD_RSN_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
DOCUMENT-SECURITY-CLASSIFIC ATION DECLASSIFICATION DATE	The date of a scheduled declassification.		DOC_SCRTY_CLSF_DCLSF_ DT
DOCUMENT-SECURITY-CLASSIFIC ATION EFFECTIVE CALENDAR DATE	(40672) (A) THE CALENDAR DATE OCCUMENT-SECURITY-CLASSIFICATION OF THE CALENDAR DATE OF THE OF THE CALENDAR DATE OF		DOC_SCRTY_CLSF_CDT
DOCUMENT-SECURITY-CLASSIFIC ATION EXPLANATION TEXT			DCSC_EXPLN_TX
DOCUMENT-SECURITY-CLASSIFIC ATION REASON CODE	(40149) (A) THE CODE THAT REPRE UNDERLYING BASIS OF A DOCUMENT-SECURITY-CLASSIFICA		DCMNT_SCRTY_CLS_CD
	Code Values:  A ORIGINAL CLASSIFICATION  B CLASSIFICATION AUTHORITY I  C SCHEDULED DOWNGRADE  D DECLASSIFICATION	REGRADE	
DOCUMENT-SECURITY-CLASSIFIC ATION REASON TEXT	THE TEXT WHICH DESCRIBES A DOCUMENT-SECURITY-CLASSIFIC	ATION- REASON CODE.	DCMNT_SCRTY_CLS_TX
DOCUMENT-SECURITY-DECLASSIFICATION Category Code	The code that denotes a document securi	ty declassification category.	DOC_SCRTY_DCLS_CD
	<ol> <li>Within 10 years</li> <li>Automatic 10 year declassification</li> <li>10 - 25 years</li> <li>Automatic 25 year declassification</li> <li>Exemt from automatic declassification</li> </ol>	n	

Attribute Name	Attribute Definition	Attribute Column Name	
DOCUMENT-SECURITY-DECLASSIFICATION Category TEXT	The text that describes a docu	ment security declassifaction.	DOC_SCRTY_DCLS_TX
DOCUMENT-SEGMENT IDENTIFIER	R (36603) (A) THE IDENTIFIT DOCUMENT-SEGMENT.	ER THAT REPRESENTS A	DOC_SEG_ID
DOCUMENT-SEGMENT NAME	(41944) (A) THE NAME OF	FA DOCUMENT-SEGMENT.	DCMNT_SEG_NM
DOCUMENT-SEGMENT TEXT	THE TEXT WHICH RECOR CONTENTS.	DS THE DOCUMENT-SEGMENT	DOC_SEG_TX
DOCUMENT-SEGMENT TYPE CODE	E (51516)(D) THE CODE THA DOCUMENT-SEGMENT.	AT DENOTES A SPECIFIC KIND OF	DOC_SEG_TYP_CD
	(51516)(D) THE CODE THAT DOCUMENT-SEGMENT. REFERENCE-PARAGRAPH REFERENCE-PARAGRAPH LINE PARAGRAPH SECTION		
	A - LINE B - PARAGRAPH C - SECTION		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
DOCUMENT-SEGMENT-ASSOCIATI ON REASON CODE	THEY UNDERLYING BASIS I DOCUMENT-SEGMENT-ASS	*	DOC_SEG_ASC_RSN_CD
	Code Values:		
	A - DOCUMENT-SEGMENT II DOCUMENT-SEGMENT B - DOCUMENT-SEGMENT R DOCUMENT-SEGMENT C - DOCUMENT-SEGMENT R DOCUMENT-SEGMENT	EFERENCES OTHER	
OOCUMENT-SEGMENT-ASSOCIATI ON REASON TEXT	THE TEXT WHICH DESCRIBED DOCUMENT-SEGMENT-ASS		DOC_SEG_ASC_RSN_TX
OOCUMENT-SEGMENT-COPYRIGH Γ-RELEASE Terms Text	The text which defines terms of	a copyright release.	DOCSG_CPYRT_TRM_TX
DOCUMENT-SEGMENT-COPYRIGH I-RELEASE Use Type Text	The text which defines the authorough Holder.	orized release uses by the Copyright	DOCSG_CPYRT_USE_TX
DOCUMENT-SEGMENT-COPYRIGH Γ-RELEASE User Text	The text which defines the authorelease.	orized user population for a copyright	DOCSG_CPYRT_USR_TX
DOCUMENT-SEGMENT-DETAIL IDENTIFIER	THE IDENTIFIER OF A DOCUSPECIFICATION.	MENT-SEGMENT-DETAIL	DOC_SEG_DTL_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
DOCUMENT-SEGMENT-DETAIL NAME	THE NAME OF A GIVEN DOCUMEN SPECIFICATION.	T-SEGMENT-DETAIL	DOC_SEG_DTL_NM
	Some Standard Names: LESSON-PLAN		
	Student Assignments:		
	Motivator:		
	Safety Factors:		
	Environment Conditions:		
	Evaluation:		
	Instructor Lead-in:		
	Instructor Requirements: STUDENT-EVALUATION-PLAN		
	Counseling:		
	Minimum Achievement:		
	Other Evaluation:		
	Challenging Training:		
	Drafter Name:		
	Drafter Title:		
	PRACTICE-EXERCISE-SHEET		
	Introduction:		
	Motivator:		
	Evaluation:		
	Instructional Lead-in:		
	Special Instructions:		
	Procedures:		
	Feedback Requirements:		
	INDIVIDUAL-TRAINING-SUPPORT-	PACKAGE	
	Improvement Comment:		
	Purpose:		
	Introduction:		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	Special Prerequisite:		
	COURSE-MANAGEMENT-PL. Course Manager Guidance: Instructor Certification Requirement: Instructor-Facilitator Guidance: Resident Student Guidance: Self-Paced Student Guidance: Test Administration Classroom: Test Administration Self-paced: Trainer Guidance: Course Structure Narrative:		
	1. PRIMARY FORMAT 2. ALTERNATE FORMAT		
DOCUMENT-SEGMENT-TYPE CODE		OTES A SPECIFIC KIND OF	DOC_SEG_TYP_CD
	(51516)(D) THE CODE THAT DEN DOCUMENT-SEGMENT. REFERENCE-PARAGRAPH Title TREFERENCE-PARAGRAPH ConterLINE PARAGRAPH SECTION	ext	
	A - LINE B - PARAGRAPH C - SECTION		
DOCUMENT-SEGMENT-TYPE DESCRIPTION TEXT	THE TEXT OF AN EXPLANATION DOCUMENT-SEGMENT-TYPE.	N OF A	DOC_SEG_TYP_DES_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Na	nme
DOCUMENT-STATUS CODE	(42229) (A) THE CODE THE DOCUMENT-STATUS.	IAT REPRESENTS A	DCMNT_SS_CD
	Code Values: A APPROVED B ARCHIVED C AUTHENTICATED D CLASSIFIED E COMPLETED F CORRECTED G DATED FOR REFEREI H DISAPPROVED I INITIATED J PLANNED K PUBLISHED L REVIEWED M SIGNED N EXPIRED	NCE	

Attribute Name	Attribute Definition A	Attribute Column Name				
	(42229) (A) THE CODE THAT REPRESENTS A DOCUMENT-STATUS.					
	Code Values: A APPROVED B ARCHIVED C AUTHENTICATED D CLASSIFIED E COMPLETED F CORRECTED G DATED FOR REFERENCE H DISAPPROVED I INITIATED J PLANNED K PUBLISHED L REVIEWED M SIGNED N EXPIRED T DRAFT R RELEASED P RELEASE PENDING U UPDATE IN-PROGRESS O OBSOLETE					
DOCUMENT-STATUS EFFECTIVE CALENDAR DATE-TIME	(18085) (A) THE CALENDAR DATE-TIME DOCUMENT-STATUS COMES INTO EF					
DOCUMENT-STATUS TEXT	THE TEXT WHICH DESCRIBES A DOC CODE.	CUMENT-STATUS DCMNT_SS_TX				
DOCUMENT-TYPE-CODE		DCMNT_TYP_CD				

Attribute Name	Attribute Definition	Attribute Column Name	
DOCUMENT-TYPE-DESCRIPTION-T EXT	The text that describes a docume	nt security declassifaction.	DCMNT_TYP_DES_TX
DRILL_TSK_GRP_ID	The second segment of the legac	y drill task number.	DRILL_TSK_GRP_ID
DRILL_TSK_SQNC_ID	The third segment of the legacy	drill task number.	DRILL_TSK_SQNC_ID
DRL_TRAINABLE_CD			DRL_TRAINABLE_CD
DRL_TSK_TYP_CD			DRL_TSK_TYP_CD
DRL_TSK_TYP_DES_TX			DRL_TSK_TYP_DES_TX
DT_SRC_TYP_CD			DT_SRC_TYP_CD

Attribute Name	Attribute Definition	Attribute Column Name	
DT_STD_TYP_CD			DT_STD_TYP_CD
Echelon-Level code			ECHLN_LVL_CD
Echelon-Level DESCRIPTION TEX	Γ		ECHLN_LVL_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
EDUCATION-LEVEL CODE	(22030) (A) THE CODE THA	AT REPRESENTS A AN	EDCTN_LVL_CD
	EDUCATION-LEVEL.		
	Code Values:		
	01 PRESCHOOL		
	02 KINDERGARTEN		
	03 1ST GRADE		
	04 2ND GRADE		
	05 3RD GRADE		
	06 4TH GRADE		
	07 5TH GRADE		
	08 6TH GRADE		
	09 ELEMENTARY SCHO	OOL	
	10 7TH GRADE		
	11 8TH GRADE		
	12 SOME HIGH SCHOOL		
	13 9TH GRADE		
	14 10TH GRADE		
		CHOOL, JUNIOR OR LESS	
	16 11TH GRADE	CHOOL GENTOD	
	17 ATTENDING HIGH SO		
	18 SECONDARY DIPLOM 19 ONE SEMESTER OF O		
	20 1 YEAR OF COLLEGE		
	21 2 YEARS OF COLLECT		
	21 2 TEARS OF COLLECT		
	23 PROFESSIONAL DIPL		
	24 3 YEARS OF COLLEC		
	25 4 YEARS OF COLLEC		
	26 BACCALAUREATE D		
	27 POST BACCALAUREA		
	28 5 YEARS OF COLLECT		
	20 J LANS OF COLLEC	1 <u>1.</u>	

Attribute Name	Attribut	e Definition	Attribute Column Name	
	30	7 YEARS OF COLLEGE	3	
	31	8 YEARS OF COLLEGI	3	
	32	9 YEARS OF COLLEGI	3	
	33	10 YEARS OF COLLEC	E	
	34	11 YEARS OF COLLEC	E	
	35	12 YEARS OF COLLEC	E E	
	36	MASTERS DEGREE		
	37	POST MASTERS		
	38	PROFESSIONAL DEGR	EE	
	39	POST PROFESSIONAL		
	40	SIXTH-YEAR DEGREE		
	41	POST SIXTH-YEAR		
	42	DOCTORATE		
	43	POST DOCTORATE		
	44	SOME ELEMENTARY	SCHOOL	
	45	QUARTER OF COLLEC	GE .	
	46	TRIMESTER OF COLL	EGE	
	47	TWO TRIMESTERS OF	COLLEGE	
	99	UNKNOWN (added 3-22	2-01[DB Request 01-02])	

Attribute Name	Attribute Definition	Attribute Column Name

(22030) (A) THE CODE THAT REPRESENTS A AN EDUCATION-LEVEL.

## Code Values:

- 01 PRESCHOOL
- 02 KINDERGARTEN
- 03 1ST GRADE
- 04 2ND GRADE
- 05 3RD GRADE
- 06 4TH GRADE
- 07 5TH GRADE
- 08 6TH GRADE
- 09 ELEMENTARY SCHOOL
- 10 7TH GRADE
- 11 8TH GRADE
- 12 SOME HIGH SCHOOL
- 13 9TH GRADE
- 14 10TH GRADE
- 15 ATTENDING HIGH SCHOOL, JUNIOR OR LESS
- 16 11TH GRADE
- 17 ATTENDING HIGH SCHOOL, SENIOR
- 18 SECONDARY DIPLOMA
- 19 ONE SEMESTER OF COLLEGE
- 20 1 YEAR OF COLLEGE
- 21 2 YEARS OF COLLEGE
- 22 ASSOCIATE DEGREE
- 23 PROFESSIONAL DIPLOMA
- 24 3 YEARS OF COLLEGE
- 25 4 YEARS OF COLLEGE
- 26 BACCALAUREATE DEGREE
- 27 POST BACCALAUREATE
- 28 5 YEARS OF COLLEGE
- 29 6 YEARS OF COLLEGE

Attribute Name	Attribute Definition	Attribute Column Name	
	30 7 YEARS OF COLLEGE		
	31 8 YEARS OF COLLEGE		
	32 9 YEARS OF COLLEGE		
	33 10 YEARS OF COLLEGE		
	34 11 YEARS OF COLLEGE		
	35 12 YEARS OF COLLEGE		
	36 MASTERS DEGREE		
	37 POST MASTERS		
	38 PROFESSIONAL DEGREE		
	39 POST PROFESSIONAL		
	40 SIXTH-YEAR DEGREE		
	41 POST SIXTH-YEAR		
	42 DOCTORATE		
	43 POST DOCTORATE		
	44 SOME ELEMENTARY SCHO	OOL	
	45 QUARTER OF COLLEGE		
	46 TRIMESTER OF COLLEGE		
	47 TWO TRIMESTERS OF COL	LEGE	
EDUCATION-LEVEL Text	THE TEXT WHICH DESCRIBES A	AN EDUCATION-LEVEL.	EDCTN_LVL_TX
ELCTRNC_ADRS_ID			ELCTRNC_ADRS_ID
ELECTRONIC-ADDRESS	(48425) (R) THE IDENTIFIER TH	AT REPRESENTS AN	
DENTIFIER	ELECTRONIC-ADDRESS.		
	(48425) (C) THE IDENTIFIER TH	AT REPRESENTS AN	
	ELECTRONIC-ADDRESS.		
	(48425) (R) THE IDENTIFIER TH	AT REPRESENTS AN	
	ELECTRONIC-ADDRESS.		
	(48425) (R) THE IDENTIFIER TH	AT REPRESENTS AN	
	ELECTRONIC-ADDRESS		

Attribute Name	Attribute Definition	Attribute Column Name	
	(48425) (R) THE IDENTIFICATION (ASSESSED IN CORREST OF THE IDENTIFIC	ER THAT REPRESENTS AN	
ELECTRONIC-ADDRESS-SECURITY CODE	* / * /	(48426) (R) THE CODE THAT DENOTES THE SPECIAL ACCESS PROVISIONS APPLICABLE TO AN ELECTRONIC-ADDRESS.	
	Codes:		
	A - Secured B - Unsecured		
ELECTRONIC-ADDRESS-SECURITY DESCRIPTION TEXT	THE TEXT DESCRIBING TAPPLICABLE TO AN ELEC	THE SPECIAL ACCESS PROVISIONS CTRONIC-ADDRESS.	ELCTRNC_ADRS_L1_TX
ELECTRONIC-ADDRESS-TYPE CODE		(49801) (R) THE CODE THAT REPRESENTS A SPECIFIC KIND OF ELECTRONIC-ADDRESS.	
	Codes:		
	A - Electronic Mail B - Internet C - Telephone		
ELECTRONIC-ADDRESS-TYPE DESCRIPTION TEXT	THE TEXT DESCRIBING ELECTRONIC-ADDRESS.	A SPECIFIC KIND OF	ELCTRNC_ADRS_T1_TX
ELECTRONIC-MAIL-ADDRESS Nam		TRONIC ADDRESS DESIGNED TO Γ CORRESPONDENCE OVER A	ELCTRNC_ML_ADRS_NM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ELECTRONIC-MAIL-ADDRESS TEXT	(49805) (D) THE TEXT OF	AN ELECTRONIC-MAIL-ADDRESS.	ELCTRNC_ML_ADRS_TX
END-ITEM ALIAS IDENTIFIER	(30604) (A) THE IDENTIFI PSEUDONYM FOR AN ENI		END_ITM_ALS_ID
END-ITEM IDENTIFIER	(30657) (A) THE IDENTIFI END-ITEM.	ER THAT REPRESENTS AN	END_ITM_ID
END-ITEM INITIAL MILESTONE BASELINE APPROVAL CALENDAR DATE		AR DATE WHEN THE FIRST ENT FOR AN END-ITEM WAS	END_ITM_INTL_M2_DT
Equipment Long Name	The long name of an equipme	ent.	EQPMNT_LNG_NM
Equipment Short Name	The short name of an equipm	ent	EQPMNT_SHRT_NM
EQUIPMENT-AUTHORIZATION AUTHORIZED ITEM QUANTITY		UANTITY OF THE PARTICULAR THORIZED UNDER A GIVEN LINE	EQA_AUTHD_ITM_CQY
EQUIPMENT-AUTHORIZATION END	The Code representing that the	ne LIN is an end item.	EQA_END_ITM_LN_CD
ITEM INDICATOR CODE	FLAG: Y - YES N - NO		
EQUIPMENT-AUTHORIZATION IDENTIFIER		ENTIFIER WHICH IS ASSIGNED BY ION AND EQUIPMENT (TOE) TO AR TYPE OF EQUIPMENT.	EQA_ID

Attribute Name	Attribute Definition	Attribute Column Name	
EQUIPMENT-AUTHORIZATION NOMENCLATURE TEXT	The text of nomenclature for E	EQUIPMENT-AUTHORIZATION.	EQA_NMNCLTR_TX
EQUIPMENT-AUTHORIZATION TEXT		EXT WHICH DESCRIBES THE PE THAT IS ASSOCIATED WITH A THORIZATION (LINE ITEM	EQA_TX
EQUIPMENT-AUTHORIZATION-ASS OCIATION DESCRIPTION TEXT	THE TEXT THAT DESCRIB EQUIPMENT-AUTHORIZAT		EQP_AUTH_SCTN_TX
EQUIPMENT-AUTHORIZATION-ASS OCIATION REASON CODE	THE CODE THAT DENOTE: EQUIPMENT-AUTHORIZAT		MTRL_ITM_ASCTN1_CD
EQUIPMENT-AUTHORIZATION-MA TERIEL-ITEM-SUPPLY QUANTITY	(15466) (A) THE QUANTITY ITEM REQUIRED TO FILL A AUTHORIZATION (LINE IT	~	EQA_SPITM_CQY
EQUIPMENT-READINESS CODE	The code identifying the critic mission.	ality of a piece of equipment to the	EQPMNT_RDNS_CD
EQUIPMENT-READINESS DESCRIPTION TEXT	The text of the description of t	the equipment readiness	EQPMNT_RDNS_DES_TX
EQUIPMENT-TYPE CARGO AREA	(14425) (A) THE AREA OF REQUIRED TO STORE THE BEING DESCRIBED.	THE FLOOR OR DECK SPACE TYPE OF EQUIPMENT	EQT_AR
EQUIPMENT-TYPE CARGO DESCRIPTION TEXT	(14426) (A) THE FREE-FOR EQUIPMENT TYPE BEING		EQT_DSCRPTN_TX
EQUIPMENT-TYPE CARGO HEIGHT DIMENSION	(14421) (A) THE HEIGHT D TYPE BEING DEFINED.	IMENSION OF THE EQUIPMENT	EQT_HGT_DM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
EQUIPMENT-TYPE CARGO LENGTH DIMENSION	(14423) (A) THE LENGTH DI TYPE BEING DEFINED.	MENSION OF THE EQUIPMENT	EQT_LNGT_DM
EQUIPMENT-TYPE CARGO VOLUME	(14427) (A) THE VOLUME O DEFINED.	F THE EQUIPMENT TYPE BEING	EQT_VL
EQUIPMENT-TYPE CARGO WEIGHT	(14428) (A) THE WEIGHT OF DEFINED.	THE EQUIPMENT TYPE BEING	EQT_WT
EQUIPMENT-TYPE CARGO WIDTH DIMENSION	(14429) (A) THE WIDTH DIM TYPE BEING DEFINED.	IENSION OF THE EQUIPMENT	EQT_WDTH_DM
EQUIPMENT-TYPE IDENTIFIER	(10902) (A) THE IDENTIFIER MATERIEL-ITEM.	THAT REPRESENTS A	MTRL_ITM_ID
EQUIPMENT-TYPE MODEL SERIES IDENTIFIER	(14424) (A) AN IDENTIFIER MANUFACTURER PRODUCT TYPE OF EQUIPMENT.	THAT DENOTES A SPECIFIC TION SERIES FOR A	EQT_MDL_SRS_ID
EQUIPMENT-TYPE-CATEGORY CODE	33464(D) THE CODE WHICH EQUIPMENT.	DENOTES A SPECIFIC KIND OF	EQT_TY_CTGRY_CD
	01 - EQUIPMENT 02 - TRAINING EQUIPMENT		
EQUIPMENT-TYPE-CATEGORY DESCRIPTION TEXT	THE TEXT WHICH DESCRIB EQUIPMENT.	ES A SPECIFIC KIND OF	EQT_TY_CTGRY_TX
	01 - EQUIPMENT 02 - TRAINING EQUIPMENT		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ESSAY-ANSWER Student Response Text	THE TEXT DESCRIBING A RESPONSE TO AN ESSAY-QUESTION.		ESS_ANS_STDT_RSP_TX
EVALUATION DESCRIPTION TEXT	(16844) (A) THE TEXT THAT DES	SCRIBES AN EVALUATION.	EVLTN_DSCRPTN_TX
EVALUATION IDENTIFIER	(11738) (A) THE IDENTIFIER THA CRITICAL REVIEW.	AT REPRESENTS A	EVLTN_ID
EVALUATION NAME	(11739) (A) THE NAME OF A CRI	TICAL REVIEW.	EVLT1_NM
EVALUATION REASON TEXT	(34560) (A) THE TEXT OF THE UIEVALUATION.	NDERLYING BASIS OF AN	EVLTN_RS1_TX
EVALUATION TYPE CODE	THE CODE THAT REPRESENTS A EVALUATION.	A SPECIFIC KIND OF	EVLTN_TP_CD
	A - ACADEMIC B - FINANCIAL C - LEGAL D - ADMINISTRATIVE MEDICAL E - PERFORMANCE F - SECURITY G - SENTENCING H - PERSONAL J - SOCIO-ECONOMIC K - CONTRACTING OFFICER EVALUATION M - MARKET EVALUATION N - MANAGEMENT P - ADMINISTRATIVE Q - CUSTOMER SATISFACTION E R - ENVIRONMENTAL COMPLIAN	ALUATION N EVALUATION	

Attribute Name	Attribute Definition	Attribute Column Name	
EVALUATION-TYPE CODE			
EVALUATION-TYPE DESCRIPTION TEXT	THE TEXT THAT DESCRI	BES AN EVALUATION-TYPE.	EVLTN_TP_DES_TX
	WORD CHANGED TO 'EVI	LTN_TP_DSCRPTN_TX	
EXAMINATION BASIS DESCRIPTION TEXT	(34564) (A) THE TEXT THAN EXAMINATION.	AT EXPLAINS THE PURPOSE OF	EXMNTN_BS_DSCR1_TX
EXAMINATION CATEGORY CODE	(34565) (C) THE CODE TH CLASSIFICATION OF AN		EXMNTN_CTGRY_CD
	PCAT CODE VALUES:		
	A - GENERAL EXAMINAT B - SPECIFIC EXAMINATION		
EXAMINATION IDENTIFIER	(17612) (A) THE IDENTIFI EXAMINATION.	ER THAT REPRESENTS AN	EXMNTN_ID
	THE EXAMINATION IDEN BOTH THE EXAMINATION EXAMINATION VERSION		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

EXAMINATION TYPE CODE		EXMNTN_TYP_CD
EXAMINATION TYPE TEXT	The text that describes an exam type.	EXMNTN_TYP_TX
EXAMINATION Version Calendar Date	The effective calendar date of issuance of a specific EXAMINATION.	EXMNTN_CL_DT
EXAMINATION Weight Point Quantity	The quantity of weight points used to rank the importance of an EXAMINATION within the overall training program.	EXMNTN_WT_PNT_QY
EXAMINATION-CLASSIFICATION-C ODE		EXMNTN_CLSFCTN_CD
EXAMINATION-CLASSIFICATION-D ESCRIPTION-TEXT	THE DESCRIPTION OF THE CODE THAT REPRESENTS A CATEGORIZATION OF AN EXAMINATION.	EXMNTN_CLSFCTN_DES_TX
EXAMINATION-DOCUMENT REASON CODE		EXMNTN_DCMNT_RO_CD

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
EXAMINATION-DOCUMENT REASON TEXT	THE TEXT THAT REPRES	SENTS THE UNDERLYING BASIS OF UMENT.	EXMNTN_DCMNT_RSN_TX
	B DOCUMENT IS EXAM C DOCUMENT IS OFFICE EXAMINATION D DOCUMENT IS SUBJ		
EXAMINATION-TERM BEGIN CALENDAR DATE-TIME	(24816) (A) THE CALENI EXAMINATION-TERM ST	OAR DATE-TIME WHEN AN FARTS.	EXMNTN_TRM_BGN1_ZZ
	(24816) (A) THE CALENI EXAMINATION-TERM ST	DAR DATE-TIME WHEN AN FARTS.	
EXAMINATION-TERM END CALENDAR DATE-TIME	(24821) (A) THE CALENI EXAMINATION-TERM ST	OAR DATE-TIME WHEN AN TOPS.	EXMNTN_TRM_END1_ZZ
EXAMINATION-TERM EXPLANATION TEXT	(24825) (A) THE TEXT OF EXAMINATION-TERM.	F THE DESCRIPTION OF AN	EXMNTN_TRM_EXP1_TX
EXAMINATION-TERM TYPE CODE	(24827) (A) THE CODE THOSE EXAMINATION-TERM	HAT REPRESENTS A SPECIFIC KIND I.	EXMNTN_TRM_TYP_CD
	EXAMINATION	ERM IS NOT SUBJECT TO ERM IS SUBJECT TO EXAMINATION	

Attribute Name	Attribute Definition	Attribute Column Name	
	(24827) (A) THE CODE TH OF EXAMINATION-TERM	AT REPRESENTS A SPECIFIC KIND .	
EXAMINATION-TERM-TYPE TEXT	The text that describes an ex-	amination term type.	EXMNTN_TRM_TYP_TX
	A - EXAMINATION-TERMEXAMINATION B - EXAMINATION-TERM	M IS NOT SUBJECT TO M IS SUBJECT TO EXAMINATION	
FACILITY CATEGORY TYPE INDICATOR CODE	(37255) (R) THE CODE TH USED TO SERVE FOOD.	AT INDICATES A FACILITY IS	FCLTY_CTGRY_TP2_CD
	PCAT CODE VALUES:		
	0 - NOT A SERVING FACIL 1 - SERVING FACILITY	LITY	
	12/6/99 - CHANGED TO A Y - SERVING FACILIT N - NOT A SERVING F	Y	
FACILITY CONSTRUCTION BEGIN CALENDAR DATE	(36765) (A) THE CALEND. FACILITY COMMENCES.	AR DATE THE BUILDING OF A	FCLTY_CNSTRCTN1_DT
FACILITY CONSTRUCTION END CALENDAR DATE	(36766) (A) THE CALEND. FACILITY CEASES.	AR DATE THE BUILDING OF A	FCLTY_CNSTRCTN2_DT
FACILITY DESCRIPTION TEXT	(33267) (D) THE TEXT TH	AT DESCRIBES A FACILITY.	FAC_DES_TX
	CHANGED FROM 'FAC_DI	ESC_TX'	
FACILITY ELECTRICAL SERVICE CAPACITY RATE	(25383) (A) THE RATE OF ELECTRICAL SERVICE TO	THE MAXIMUM AMOUNT OF O A FACILITY.	

Attribute Name	Attribute Definition	Attribute Column Name	
FACILITY IDENTIFIER	(11179) (A) The identifier that	represents a facility.	FAC_ID
FACILITY NAME	(11210) (A) THE NAME OF A	SPECIFIC FACILITY.	FAC_NM
FACILITY SEWAGE DRAINAGE RATE	(25404) (A) THE RATE OF TI WASTE PRODUCTS FROM A		
FACILITY TYPE CODE	(36768) (A) THE CODE THA' FACILITY	Γ REPRESENTS A KIND OF	FCLTY_TP_CD
	B BUILDING P FACILITY PARTITION S STRUCTURE FACILITY U UTILITY SYSTEM		
FACILITY TYPE CODE DESCRIPTION TEXT	THE DESCRIPTION OF THE KIND OF FACILITY	CODE THAT REPRESENTS A	FCLTY_TP_DES_TX
	B BUILDING P FACILITY PARTITION S STRUCTURE FACILITY U UTILITY SYSTEM		
FACILITY WATERFLOW SERVICE CAPACITY RATE	(25388) (A) THE RATE OF TI WATER SERVICE TO A FAC		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
FACILITY-BASIC-CATEGORY CODE	(24547) (A) THE CODE THA	AT REPRESENTS A	FCLTY_BSC_CTGRY_CD
	FACILITY-BASIC-CATEGO	ORY.	

Attribute Name	Attribute Definition	Attribute Column Name

(24547) (A) THE CODE THAT REPRESENTS A FACILITY-BASIC-CATEGORY.

- **011 AIRFIELD PAVEMENTS**
- 012 LIQUID FUELING AND DISPENSING FACILITIES
- 013 COMMUNICATIONS, NAVIGATIONAL AIDS AND

AIRFIELD LIGHTING

- 014 LAND OPERATIONAL FACILITIES
- 015 WATERFRONT OPERATIONAL FACILITIES
- 016 HARBOR AND COASTAL OPERATIONAL
- 017 TRAINING FACILITIES
- 021 MAINTENANCE
- 022 PRODUCTION
- 031 SCIENCE LABORATORIES
- 032 UNDERWATER EQUIPMENT
- 039 OTHER THAN BUILDINGS
- 041 LIQUID STORAGE FUEL AND NONPROPELLANTS
- 042 AMMUNITION STORAGE
- 043 COLD STORAGE
- 044 STORAGE COVERED
- 045 STORAGE OPEN
- 051 MEDICAL CENTER/HOSPITAL
- 053 LABORATORIES
- 054 DENTAL CLINICS
- 055 DISPENSARIES/CLINIC
- 061 ADMINISTRATIVE BUILDINGS
- 062 ADMINISTRATIVE STRUCTURES UNDERGROUND
- 069 ADMINISTRATIVE STRUCTURES OTHER THAN

**BUILDINGS** 

- 071 FAMILY HOUSING
- 072 UNACCOMPANIED PERSONNEL HOUSING
- 073 COMMUNITY FACILITIES PERSONNEL SUPPORT AND

SERVICE

Attribute Name	Attribute Definition	Attribute Column Name	
	074 COMMUNITY FACILIT RECREATIONAL - INTERIO 075 COMMUNITY FACILIT RECREATIONAL - EXTER 076 MUSEUMS AND MEMO 081 ELECTRIC POWER	TIES - MORALE, WELFARE AND TOR	
FACILITY-BASIC-CATEGORY DESCRIPTION TEXT	(24549) (A) THE TEXT TH. FACILITY-BASIC-CATEGO		FCLTY_BSC_CTGRY_DSCRP TN_TX
FACILITY-BASIC-CATEGORY NAME	(24548) (C) THE NAME OF	A FACILITY-BASIC-CATEGORY.	FCLTY_BSC_CTGRY_NM
FACILITY-CATEGORY CODE	(24550) (A) THE CODE TH FACILITY-CATEGORY.	AT REPRESENTS A	FCLTY_CTGRY_CD
FACILITY-CATEGORY DESCRIPTION TEXT	(24552) (A) THE TEXT THE FACILITY-CATEGORY.	AT DESCRIBES A	FCLTY_CTGRY_DSO_TX
FACILITY-CATEGORY NAME	(24551) (C) THE NAME OF	A FACILITY-CATEGORY.	FCLTY_CTGRY_NM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Facility-Category-Group Code	The code that denotes a facili	ty category group (FCG).	FCLTY_CTGRY_GRP_CD
Facility-Category-Group Description Text	The text of a facility category	group description.	FCLTY_CTGRY_GRP_DSCRP TN_TX
FACILITY-CONSTRUCTION-PERMA NENCY-CATEGORY CODE	, , ,	AT REPRESENTS THE N-PERMANENCY-CATEGORY.	FCLY_CNST_PR_CT_CD
	PCAT CODE VALUES:		
	01 - PERMANENT 02 - SEMIPERMANENT 03 - TEMPORARY		
FACILITY-CONSTRUCTION-PERMA NENCY-CATEGORY DESCRIPTION TEXT	DESCRIPTION OF THE CO		FCLY_CNST_PR_CT_DES_TX
	PCAT CODE VALUES:		
	01 - PERMANENT 02 - SEMIPERMANENT 03 - TEMPORARY		
FACILITY-LOCATION DURATION QUANTITY		OF TIME FOR WHICH A SPECIFIC IFIC LOCATION TO A SPECIFIC D TO BE EFFECTIVE.	FAC_LOC_DUR_QY
	HOLDS TIME - NUMBER (	OF SECONDS	

Attribute Name	Attribute Definition	Attribute Column Name	
FACILITY-LOCATION EFFECTIVE CALENDAR DATE TIME	(11882)(A) THE CALEN FACILITY-LOCATION I		FAC_LOC_EFF_CAL_DT_TM
FACILITY-LOCATION IDENTIFIER	(11883)(A) THE IDENTII FACILITY-LOCATION.	FIER THAT REPRESENTS A SPECIFIC	
FACILITY-LOCATION-ASSOCIATIO N CODE	RELATION BETWEEN	THAT DENOTES THE TYPE OF A SPECIFIC LOCATION AND A IAT IS EFFECTIVE DURING A	FAC_LOC_ASSN_CD
EACH ITY LOCATION ASSOCIATIO	The sense short decembers show the		EAC LOC AGON DEG TV
FACILITY-LOCATION-ASSOCIATIO N DESCRIPTION TEXT	The text that describes the ASSOCIATION.	FACILITY-LOCATION	FAC_LOC_ASSN_DES_TX
FACILITY-MEASURE-UNIT QUANTITY	The quantity of a MEASU operation.	RE-UNIT required by a FACILITY for	FCLTY_MSR_NT_QY
FACILITY-MEASURE-UNIT-TYPE CODE	The code that represents the	ne specific usage type of unit of measure.	FCLTY_MSR_NT_TYP_CD
FACILITY-MEASURE-UNIT-TYPE DESCRIPTION TEXT	The text that describes ho	w a measure unit applies to a facility.	FCLTY_MSR_NT_TYP_DES_ TX
DESCRIPTION TEAT	changed from FCLTY_MS	SR_NT_TYP_DSCRPTN_TX	17
FACILITY-POSTAL-ADDRESS BEGIN CALENDAR DATE	THE CALENDAR DATE FACILITY-POSTAL-AD	ON WHICH A DRESS BECOMES VALID.	FCLTY_PSTL_ADD1_DT

Attribute Name	Attribute Definition	Attribute Column Name	
FACILITY-POSTAL-ADDRESS END CALENDAR DATE	THE CALENDAR DATE ON WHI FACILITY-POSTAL-ADDRESS IS		FCLTY_PSTL_ADD2_DT
FACILITY-POSTAL-ADDRESS RECIPIENT TEXT	THE TEXT THAT DENOTES FIN A FACILITY-POSTAL-ADDRESS		FCLTY_PSTL_RCPT_TX

Attribute Name	Attribute Definition	Attribute Column Name	
Facility-support-type Facility Range Task Code	The Code for the TASK the RANG	E supports.	FCLTY_SPRT_TY_RNG_TSK CD
	Code Values:		
	M1-(HVY) GNRY TBL III-CAL		
	M2-(HVY) GNRY TBL VI-VIII		
	M3-(HVY) GNRY TBL IX-XII		
	F1-(FA) ARTY TBL VIII		
	F2-(FA) ARTY TBL XI		
	F3-(FA) MLRS MSN		
	D1-(AD) MSL LIVE FIRE		
	D2-(AD) AD TBL I-V		
	D3-(AD) AD TBL VI-VII		
	D4-(AD) AD TBL IX-XII		
	A1-ANTI-AR (HVY) SUBCAL		
	A2-ANTI-AR (HVY) LIVE		
	A3-ANTI-AR (LT) LIVE		
	A4-ANTI-AR (LT) LIVE		
	A5-MORTAR TRNG		
	A6-LT MG ZERO		
	A7-LT MG TRANSITION		
	A8-LT MG RECORD		
	A9-HVY MG ZERO		
	AA-HVY MG TRANSITION		
	AB-HVY MG RECORD		
	AC-MK 19 ZERO/TRANS/QUAL		
	AD-RIFLE,ZERO		
	AE-RIFLE, FAMILIARIZE		
	AF-RIFLE, RECORD		
	AG-RIFLE, NIGHT		
	AH-RIFLE, SNIPER		
	AI-SUB MG INST FIRE		
	AJ-GREN LAU ZERO/QUAL		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	AK-PISTOL, QUAL		
	AL-HD GREN QUAL (SUBCAL)		
	AM-HD GREN LIVE		
	AN-SHOTGUN INST/QUAL		
	AP-MP5 SMG QUAL		
	E1-MINE INSTAL/REMOVE		
	E2-CRATERING		
	E3-MICLIC OPS		
	E4-DEMOLITION OPS		
	E5-CEV TBL Ia-IVb		
	E6-CEV TBL Va-Vb		
	E7-SHAPE CHARGE OPS		
	E8-EOD OPS		
	H1-AERIAL TBL III-VI		
	H2-AERIAL TBL VII-VIII		
	H3-AERIAL TBL IX-XII		
	H4-AERIAL DOOR GNRY		
	S1-SOF WPN FAM		

NY-OTHER NZ-NONE

Attribute Name	Attribute Definition	Attribute Column Name	
Facility-support-type Maneuver Task Code	The CODE of the TASK the	MANEUVER Area supports.	FCLTY_SPRT_TP_MNVR_TS K_CD
	Code Values:		
	MA-(MNVR) MOVEMENT	ГО CONTACT	
	MB-(MNVR) OFFENSIVE C	PS	
	MC-(MNVR) DEFENSIVE C	PS	
	MD-(MNVR) RETROGRAD	E	
	ME-(MNVR) ATTACK/COU	TERATTACK	
	MF-(MNVR) RAID		
	MG-(MNVR) AMBUSH		
	MH-(MNVR) RECON OPS		
	MI-(MNVR) SECURITY/SCI	REEN OPS	
	MJ-RECONSTITUTION		
	FJ-(FS) PROVIDE INDIR FII	RE SPT (OFF)	
	FK-(FS) PROVIDE INDIR F	RE SPT (DEF)	
	ML-(MNVR) PRV DIR ANT	I-AR FIRE	
	LM-(LOG) PROVIDE LOG S	SPT	
	HN-(HHS) PROVIDE HEAL'	ΓH SVC SPT	
	RP-(MAINT) PROVIDE MA	INT SPT	
	RQ-(MAINT) CONDUCT RE	COVERY OPS	
	SR-(SIG) PROVIDE COMM:	TO CMD POST	
	AS-(AV) CONDUCT AIR CI	BT OPS	
	FT-(FS) CONDUCT TGT AC	QUISITION	
	FU-(FS) DAMAGE ASSESS	MENT	
	DV-(AD) AIR DEF AGNST	LAHT (STATIC)	
	DW (AD) AIR DEF AGAINS	T LAHT (MOB)	
	DX-(AD) AIR DEF FOR MN	VR (LAHT)	
	ZA-(STAFF) TACTICAL OF	* *	
	PZ-(MP) BTLFLD CIRCULA		
	P1-(MP) POW/CIV INTERN		
	I2-(MI) PROVIDE SIGNET/I		
	I3-(MI) CONDUCT INTERO	GATION OPS	

Attribute Name A	ttribute Definition	Attribute Column Name	
	I4-(MI) PROVIDE GSR INTEL SPT		
	I5-(MI) CONDUCT CI OPS		
	I6-(MI) PROVIDE SURVL SPT		
	S7-(SIG) SIG SPT TO MNVR UNIT		
	E8-(ENGR) MOBILITY OPS		
	E9-(ENGR) COUNTERMOBILITY OF	PS .	
	EA-(ENGR) SURVIVABILITY OPS		
	EB-(ENGR) ENGR SUSTAINMENT C	PS	
	EC-(ENGR) FIXED BRIDGE OPS		
	ED-(ENGR) FLOAT BRIDGE OPS		
	NE-(NBC) CONDUCT NBC RECON		
	NF-(NBC) CONDUCT NBC SURVEY		
	NG-(NBC) PERM DECON OPS		
	NH-(NBC) HASTY DECON OPS		
	NI-(NBC)LONG DUR SMOKE OPS		
	NJ-(JBC) CONCEAL RIVER CROSS-S		
	NK-(NBC) CONCEAL MNVR UNIT-S		
	NL-(NBC) CONCEAL BREACHING-S		
	MM-(MNVR) LONG RANGE SURVA		
	FV-(FS) COORD/SYNC/INTEGRATE	FS	
	FW-(FS) EMPLOY CAS/BAI		
	MN-(MNVR) TACTICAL ROAD MAI	RCH	
	MP-(MNVR) OCCUPY ASSY AREA		
	ZB-PERFORM CSS OPS		
	ZX-OTHER		
	ZY-NONE		
FACILITY-SUPPORT-TYPE-MANEU			FCLTY_SPRT_TP_MNVR_TS
VER-TASK TEXT			K_TX
FACILITY-SUPPORT-TYPE-RANGE- TASK Text	The text of task range requirement.		FCLTY_SPRT_TYP_RNG_TSK _TX

Attribute Name	Attribute Definition	Attribute Column Name	
Facility-Support-Type-Specific-Facility	The text that describes a facility support	ort type.	FCLTY_SPRT_TP_SPCFC_FC LTY_TX
	A- A-MANEUVER AREA-HEAVY		
	B- B-MANEUVER AREA-LIGHT		
	C- C-MANEUVER AREA-AMPHIB		
	D-10m-25m (ZERO)		
	E-RIFLE, FIELD FIRE		
	F-RIFLE, RECORD FIRE		
	G-RIFLE, NIGHT FIRE		
	H-RIFLE, KNOWN DISTANCE		
	I-RIFLE, SNIPER		
	J-MISCELLANEOUS RANGES		
	K-PISTON QUAL		
	L-MACHINE GUN TRANS QUAL		
	M-40mm GREN MG		
	N-ANTI-AR (LT)		
	P-ANTI-AR (HVY)		
	Q-MORTAR SCALED		
	R-MORTAR LIVE		
	S-FIELD ARTILLARY SCALED		
	T-FIELD ARTILLARY DIRECT		
	U-FIELD ARTILLARY INDIRECT		
	V-MLRS		
	W-TANK,SCALED GNRY		
	X-TANK, STATIONARY		
	Y-TANK/MECH MPTR (VI-VIII)		
	Z-TANK, MECH MPRC (IX-XII)		
	1-CBT ENGR VEH		
	2-AIR DEFENSE		
	3-AERIAL HARMONIZATION		
	4-AERIAL GUNNERY		
	5-AIR-GROUND		

Attribute Name	Attribute Definition	Attribute Column Name	
	6-HAND GREN ACRCY QUAL 7-HAND GREN, LIVE 8-GREN LAU, LIVE 9-INFANTRY BATTLE CRS !-MOUT FAC, LIVE @-MOUT TRNG FAC, NON-LIVE #-FIRE & MOVEMENT \$-DEMOLITION/FLAME %RDT&E ^-ENGR QUAL RG &-DRIVERS COURSE *-SQD DEF OPS (-INFILTRATION CRS )-TACTICAL COURSES +-OTHER		
Facility-Support-Type-Specific-Facility Code	The SPECIFIC LOCATION IDENTII	FIER of an ACTION.	FCLTY_SPRT_TP_SPCFC_FC LTY_CD
FACILITY-TYPE CATEGORY CODE	The code that represents a specific fac	ility type category.	FCLTY_TYP_CTGRY_CD
FACILITY-TYPE NAME	(11214) (A) THE NAME OF A SPEC	CIFIC FACILITY-TYPE.	FAC_TY_NM
FACILITY-TYPE TEXT	(14441) (A) THE TEXT WHICH DE FACILITY-TYPE.	SCRIBES A	FCT_TX

Attribute Name	Attribute Definition	Attribute Column Name	
FAITH-GROUP CODE	(13685) (A) THE CODE TH	AT REPRESENTS A FAITH-GROUP.	FTH_GRP_CD
	AC ADVENT CHRISTIAN (	CHURCH	
	AJ JEHOVAH'S WITNESSE	S	
	AN NATIVE AMERICAN		
	AS SEVENTH DAY ADVE	NTIST	
	AV ADVENTIST CHURCH		
	•	OVAH'S WITNESSES, NATIVE	
	AMERICAN, AND SEVENT	· · · · · · · · · · · · · · · · · · ·	
	BA AMERICAN BAPTIST O		
	`	EXCLUDES AMERICAN BAPTIST	
	CHURCHES IN THE USA, A		
	•	L BAPTIST CHURCHES, GENERAL	
	ASSOCIATION OF GENER		
	ASSOCIATION OF REGULA		
		VENTION OF AMERICA, NAT	
	BC SOUTHERN BAPTIST (		
	BF FREE WILL BAPTIST C		
		ON OF GENERAL BAPTISTS	
		ONVENTION OF AMERICA	
		NAL BAPTIST CONVENTION, INC.	
	BR GENERAL ASSOCIATION	ON OF REGULAR BAPTIST	
	CHURCHES  PLINATIONAL PARTIET C	ONVENTION HEA INC	
	BU NATIONAL BAPTIST O	6 (EXCLUDES ROMAN CATHOLIC	
	CHURCH)	(EXCLUDES ROMAN CATHOLIC	
	CR ROMAN CATHOLIC CH	прсп	
		RIST OF LATTER DAY SAINTS	
	(MORMON)	RIST OF LATTER DAT SAINTS	
	` ,	CH OF LATTER DAY SAINTS	
	EA ANGLICAN CATHOLIC		
	EC EPISCOPAL CHURCH	CHORCH	
	EE EPISCOPAL CHURCHE	S (FXCLUDES ANGLICAN	
		COPAL CHURCH, AND REFORMED	

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

ibute Column N	ame
r	ribute Column N

EPISCOPAL CHURCH)

ER REFORMED EPISCOPAL CHURCH

FB INDEPENDENT FUNDAMENTAL BIBLE CHURCHES

FC INDEPENDENT FUNDAMENTAL CHURCHES OF

**AMERICA** 

FF FUNDAMENTALIST CHURCHES (EXCLUDES

ASSOCIATED GOSPEL CHURCHES, INDEPENDENT

CHURCHES AFFILIATED, INDEPENDENT FUNDAMENTAL

BIBLE CHURCHES, AND INDEPENDENT FUNDAMENTAL

CHURCHES OF AMERICA)

FG ASSOCIATED GOSPEL CHURCHES

GC CHRISTIAN CHURCH AND CHURCHES OF CHRIST

GE CHRISTIAN CHURCH (DISCIPLES OF CHRIST)

GG RESTORATIONIST CHURCHES (EXCLUDES CHRISTIAN

CHURCH AND CHURCHES OF CHRIST, CHRISTIAN CHURCH

(DISCIPLES OF CHRIST), CHURCH OF CHRIST, AND TIOGA

RIVER CHRISTIAN CONFERENCE)

GX CHURCH OF CHRIST

HA CHURCH OF GOD (ANDERSON, IN)

HC CHURCHES OF CHRIST IN CHRISTIAN UNION

HH HOLINESS CHURCHES (EXCLUDES CHURCH OF GOD

(ANDERSON, IN), CHURCHES OF CHRIST IN CHRISTIAN

UNION, CHURCH OF THE NAZARENE, AND SALVATION

ARMY)

HN CHURCH OF THE NAZARENE

HS SALVATION ARMY

II ISLAM

JJ JUDAISM (JEWISH)

**KB BUDDHISM** 

KF BAHA'I FAITH

KH HINDUISM

KK EASTERN RELIGIONS (EXCLUDES BAHA'I FAITH,

BUDDHISM, AND HINDUISM)

LE EVANGELICAL LUTHERAN CHURCH IN AMERICA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition	Attribute Column Name
-------------------------------------	-----------------------

LL LUTHERAN CHURCHES (EXCLUDES EVANGELICAL LUTHERAN CHURCH IN AMERICA AND LUTHERAN CHURCH - MISSOURI SYNOD) LM LUTHERAN CHURCH - MISSOURI SYNOD MC CHRISTIAN METHODIST EPISCOPAL CHURCH ME AFRICAN METHODIST EPISCOPAL CHURCH MM METHODIST CHURCHES (EXCLUDES AFRICAN METHODIST EPISCOPAL CHURCH, AFRICAN METHODIST EPISCOPAL ZION CHURCH, CHRISTIAN METHODIST EPISCOPAL CHURCH, FREE METHODIST CHURCH OF NORTH AMERICA, MORAVIAN CHURCHES, UNITED METHODIST CHURCH, AND WESLEYAN CHURCH) MN FREE METHODIST CHURCH OF NORTH AMERICA MR MORAVIAN CHURCHES MU UNITED METHODIST CHURCH MW WESLEYAN CHURCH MZ AFRICAN METHODIST EPISCOPAL ZION CHURCH OE EASTERN ORTHODOX CHURCHES

OO ORTHODOX CHURCHES (EXCLUDES EASTERN ORTHODOX CHURCHES)

PA ASSEMBLIES OF GOD

PC CHURCH OF GOD IN CHRIST

PD FULL GOSPEL

PF INTERNATIONAL CHURCH OF THE FOURSQUARE GOSPEL

PG CHURCH OF GOD OF PROPHECY

PH PENTECOSTAL HOLINESS CHURCH. INTERNATIONAL

PJ PENTECOSTAL CHURCH OF GOD

PP PENTECOSTAL CHURCHES (EXCLUDES ASSEMBLIES OF GOD, CHURCH OF GOD (CLEVELAND, TN), CHURCH OF GOD IN CHRIST, CHURCH OF GOD OF PROPHECY, FULL GOSPEL, INTERNATIONAL CHURCH OF THE FOURSQUARE GOSPEL, OPEN BIBLE STANDARD CHURCHES, INC., PENTECOSTAL CHURCH OF GOD,

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

PT CHURCH OF GOD (CLEVELAND TN)

PU UNITED PENTECOSTAL CHURCH INTERNATIONAL

QB BRETHREN CHURCHES

QF FRIENDS (QUAKERS)

QQ EUROPEAN FREE CHURCHES (EXCLUDES BRETHREN

CHURCHES, FRIENDS (QUAKERS), AND SCHWENKFELDER

CHURCHES)

**QS SCHWENKFELDER CHURCHES** 

RB CUMBERLAND PRESBYTERIAN CHURCH

RC CONGREGATIONAL CHURCHES

RD CHRISTIAN REFORMED CHURCH IN NORTH AMERICA

RF REFORMED CHURCH IN AMERICA

RG CHURCHES OF GOD, GENERAL CONFERENCE

RI PRESBYTERIAN CHURCH IN AMERICA

RP PRESBYTERIAN CHURCH (USA)

RR REFORMED AND PRESBYTERIAN CHURCHES

(EXCLUDES CHRISTIAN REFORMED CHURCH IN NORTH

AMERICA, CHURCHES OF GOD, GENERAL CONFERENCE,

CONGREGATIONAL CHURCHES, CUMBERLAND

PRESBYTERIAN CHURCH, PRESBYTERIAN CHURCH IN

AMERICA, PRESBYTERIAN CHURCH (USA), REFORMED

**CHUR** 

RU UNITED CHURCH OF CHRIST

SC FIRST CHURCH OF CHRIST, SCIENTIST (CHRISTIAN

SCIENCE)

UU UNITARIAN UNIVERSALIST

VB PLYMOUTH BRETHREN

VE EVANGELICAL COVENANT CHURCH

VF EVANGELICAL FREE CHURCH OF AMERICA

VM CHRISTIAN AND MISSIONARY ALLIANCE

VV EVANGELICAL CHURCHES (EXCLUDES ASBURY BIBLE

CHURCHES, BIBLE PROTESTANT CHURCH, CHRISTIAN AND

MISSIONARY ALLIANCE, EVANGELICAL COVENANT

CHURCH, EVANGELICAL FREE CHURCH OF AMERICA, AND

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	PLYMOUTH BRETHREN)	
	XC IGLESIA NI CHRISTO	
	XJ CHURCHES OF THE NEV	W JERUSALEM

XN NEW AGE CHURCHES

XX UNCLASSIFIED RELIGIONS

YY MAGICK AND SPIRITUALIST

ZA ATHEIST

ZB AGNOSTIC

BT AMERICAN BAPTIST CONFERENCE

FA INDEPENDENT CHURCHES AFFILIATED

GT TIOGA RIVER CHRISTIAN CONFERENCE

NC CHRISTIAN, NO DENOMINATIONAL PREFERENCE

NO NO RELIGIOUS PREFERENCE

PS OPEN BIBLE STANDARD CHURCHES, INC.

TN PROTESTANT, NO DENOMINATIONAL PREFERENCE

TO PROTESTANT, OTHER CHURCHES

VA ASBURY BIBLE CHURCHES

VP BIBLE PROTESTANT CHURCH

YW WICCA (WITCHCRAFT)

(13685) (A) THE CODE THAT REPRESENTS A FAITH-GROUP.

Attribute Name	Attribute Definition	Attribute Column Name	
FAITH-GROUP TEXT	THE TEXT WHICH DESCR	IBES A FAITH-GROUP.	FTH GRP TX
	AC ADVENT CHRISTIAN (	CHURCH	
	AJ JEHOVAH'S WITNESSE	S	
	AN NATIVE AMERICAN		
	AS SEVENTH DAY ADVE	NTIST	
	AV ADVENTIST CHURCH	ES (EXCLUDES ADVENT	
	CHRISTIAN CHURCH, JEH	OVAH'S WITNESSES, NATIVE	
	AMERICAN, AND SEVENT	TH DAY ADVENTIST)	
	BA AMERICAN BAPTIST O	CHURCHES IN THE USA	
	•	EXCLUDES AMERICAN BAPTIST	
	CHURCHES IN THE USA, A		
		L BAPTIST CHURCHES, GENERAL	
	ASSOCIATION OF GENER		
	ASSOCIATION OF REGULA		
		VENTION OF AMERICA, NAT	
	BC SOUTHERN BAPTIST (		
	BF FREE WILL BAPTIST C		
		ON OF GENERAL BAPTISTS	
		CONVENTION OF AMERICA	
		NAL BAPTIST CONVENTION, INC.	
		ON OF REGULAR BAPTIST	
	CHURCHES	ACM TENTELON LIGA INC	
	BU NATIONAL BAPTIST C		
		S (EXCLUDES ROMAN CATHOLIC	
	CHURCH)	HIDCH	
	CR ROMAN CATHOLIC CH		
		RIST OF LATTER DAY SAINTS	
	(MORMON)	CH OF LATTED DAY SAINTS	
		CH OF LATTER DAY SAINTS	
	EA ANGLICAN CATHOLIC EC EPISCOPAL CHURCH	CHURCH	
	EE EPISCOPAL CHURCHE	S (EYCLUDES ANGLICAN	
		· ·	
	CATHOLIC CHURCH, EPIS	COPAL CHURCH, AND REFORMED	

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

ibute Column N	ame
r	ribute Column N

EPISCOPAL CHURCH)

ER REFORMED EPISCOPAL CHURCH

FB INDEPENDENT FUNDAMENTAL BIBLE CHURCHES

FC INDEPENDENT FUNDAMENTAL CHURCHES OF

**AMERICA** 

FF FUNDAMENTALIST CHURCHES (EXCLUDES

ASSOCIATED GOSPEL CHURCHES, INDEPENDENT

CHURCHES AFFILIATED, INDEPENDENT FUNDAMENTAL

BIBLE CHURCHES, AND INDEPENDENT FUNDAMENTAL

CHURCHES OF AMERICA)

FG ASSOCIATED GOSPEL CHURCHES

GC CHRISTIAN CHURCH AND CHURCHES OF CHRIST

GE CHRISTIAN CHURCH (DISCIPLES OF CHRIST)

GG RESTORATIONIST CHURCHES (EXCLUDES CHRISTIAN

CHURCH AND CHURCHES OF CHRIST, CHRISTIAN CHURCH

(DISCIPLES OF CHRIST), CHURCH OF CHRIST, AND TIOGA

RIVER CHRISTIAN CONFERENCE)

GX CHURCH OF CHRIST

HA CHURCH OF GOD (ANDERSON, IN)

HC CHURCHES OF CHRIST IN CHRISTIAN UNION

HH HOLINESS CHURCHES (EXCLUDES CHURCH OF GOD

(ANDERSON, IN), CHURCHES OF CHRIST IN CHRISTIAN

UNION, CHURCH OF THE NAZARENE, AND SALVATION

ARMY)

HN CHURCH OF THE NAZARENE

HS SALVATION ARMY

II ISLAM

JJ JUDAISM (JEWISH)

**KB BUDDHISM** 

KF BAHA'I FAITH

KH HINDUISM

KK EASTERN RELIGIONS (EXCLUDES BAHA'I FAITH,

BUDDHISM, AND HINDUISM)

LE EVANGELICAL LUTHERAN CHURCH IN AMERICA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition	Attribute Column Name
-------------------------------------	-----------------------

LL LUTHERAN CHURCHES (EXCLUDES EVANGELICAL LUTHERAN CHURCH IN AMERICA AND LUTHERAN CHURCH - MISSOURI SYNOD)

LM LUTHERAN CHURCH - MISSOURI SYNOD

MC CHRISTIAN METHODIST EPISCOPAL CHURCH

ME AFRICAN METHODIST EPISCOPAL CHURCH

MM METHODIST CHURCHES (EXCLUDES AFRICAN

METHODIST EPISCOPAL CHURCH, AFRICAN METHODIST

EPISCOPAL ZION CHURCH, CHRISTIAN METHODIST

EPISCOPAL CHURCH, FREE METHODIST CHURCH OF

NORTH AMERICA, MORAVIAN CHURCHES, UNITED

METHODIST CHURCH, AND WESLEYAN CHURCH)

MN FREE METHODIST CHURCH OF NORTH AMERICA

MR MORAVIAN CHURCHES

MU UNITED METHODIST CHURCH

MW WESLEYAN CHURCH

MZ AFRICAN METHODIST EPISCOPAL ZION CHURCH

OE EASTERN ORTHODOX CHURCHES

OO ORTHODOX CHURCHES (EXCLUDES EASTERN

ORTHODOX CHURCHES)

PA ASSEMBLIES OF GOD

PC CHURCH OF GOD IN CHRIST

PD FULL GOSPEL

PF INTERNATIONAL CHURCH OF THE FOURSQUARE

GOSPEL

PG CHURCH OF GOD OF PROPHECY

PH PENTECOSTAL HOLINESS CHURCH. INTERNATIONAL

PJ PENTECOSTAL CHURCH OF GOD

PP PENTECOSTAL CHURCHES (EXCLUDES ASSEMBLIES OF

GOD, CHURCH OF GOD (CLEVELAND, TN), CHURCH OF GOD IN CHRIST, CHURCH OF GOD OF PROPHECY, FULL GOSPEL,

INTERNATIONAL CHURCH OF THE FOURSOUARE COSPEL

INTERNATIONAL CHURCH OF THE FOURSQUARE GOSPEL, OPEN BIBLE STANDARD CHURCHES, INC., PENTECOSTAL

CHURCH OF GOD,

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

PT CHURCH OF GOD (CLEVELAND TN)

PU UNITED PENTECOSTAL CHURCH INTERNATIONAL

QB BRETHREN CHURCHES

QF FRIENDS (QUAKERS)

QQ EUROPEAN FREE CHURCHES (EXCLUDES BRETHREN

CHURCHES, FRIENDS (QUAKERS), AND SCHWENKFELDER CHURCHES)

QS SCHWENKFELDER CHURCHES

RB CUMBERLAND PRESBYTERIAN CHURCH

RC CONGREGATIONAL CHURCHES

RD CHRISTIAN REFORMED CHURCH IN NORTH AMERICA

RF REFORMED CHURCH IN AMERICA

RG CHURCHES OF GOD, GENERAL CONFERENCE

RI PRESBYTERIAN CHURCH IN AMERICA

RP PRESBYTERIAN CHURCH (USA)

RR REFORMED AND PRESBYTERIAN CHURCHES

(EXCLUDES CHRISTIAN REFORMED CHURCH IN NORTH

AMERICA, CHURCHES OF GOD, GENERAL CONFERENCE,

CONGREGATIONAL CHURCHES, CUMBERLAND

PRESBYTERIAN CHURCH, PRESBYTERIAN CHURCH IN

AMERICA, PRESBYTERIAN CHURCH (USA), REFORMED

CHUR

RU UNITED CHURCH OF CHRIST

SC FIRST CHURCH OF CHRIST, SCIENTIST (CHRISTIAN

SCIENCE)

UU UNITARIAN UNIVERSALIST

**VB PLYMOUTH BRETHREN** 

VE EVANGELICAL COVENANT CHURCH

VF EVANGELICAL FREE CHURCH OF AMERICA

VM CHRISTIAN AND MISSIONARY ALLIANCE

VV EVANGELICAL CHURCHES (EXCLUDES ASBURY BIBLE

CHURCHES, BIBLE PROTESTANT CHURCH, CHRISTIAN AND

MISSIONARY ALLIANCE, EVANGELICAL COVENANT

CHURCH, EVANGELICAL FREE CHURCH OF AMERICA, AND

Attribute Name	Attribute Definition	Attribute Column Name	
	PLYMOUTH BRETHREN)		
	XC IGLESIA NI CHRISTO		
	XJ CHURCHES OF THE NEW JERU	SALEM	
	XN NEW AGE CHURCHES		
	XX UNCLASSIFIED RELIGIONS		
	YY MAGICK AND SPIRITUALIST		
	ZA ATHEIST		
	ZB AGNOSTIC		
	BT AMERICAN BAPTIST CONFER		
	FA INDEPENDENT CHURCHES AF		
	GT TIOGA RIVER CHRISTIAN CON		
	NC CHRISTIAN, NO DENOMINATI	ONAL PREFERENCE	
	NO NO RELIGIOUS PREFERENCE		
	PS OPEN BIBLE STANDARD CHUR		
	TN PROTESTANT, NO DENOMINA		
	TO PROTESTANT, OTHER CHURC	HES	
	VA ASBURY BIBLE CHURCHES		
	VP BIBLE PROTESTANT CHURCH		
	YW WICCA (WITCHCRAFT)		
FCLTY_TYP_CTGRY_FCLTY_EFCT	THE EFFECTIVE DATE THAT A FA	ACILITY IS DESIGNATED	FCLTY_TYP_CTGRY_FCLTY
V_DT	WITH THE ASSOCIATED TYPE CA		_EFCTV_DT
· <del></del> ·			
FCLTY_TYP_CTGRY_FCLTY_END_	THE DATE		FCLTY_TYP_CTGRY_FCLTY
DT	THAT A FACILITY IS DESIGNATE	D AS NO LONGER	_END_DT
	SUPPORTING THE ASSOCIATED T	YPE CATEGORY.	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Na	me
FCT_CD	(14439) (A) THE CODE THAT FACILITY-TYPE.	AT REPRESENTS A	FCT_CD
	NUMEROUS PCAT CODE V COMPLETE LISTING.	ALUES. REFER TO PCAT FOR	A
	111A RUNWAY - FIXED W		
	111B RUNWAY-HELICOPT 111C HELICOPTER LANDII		
	111R RUNWAY	NOTAD	
	112A TAXIWAYS		
	112R TAXIWAY		
	113A AIRCRAFT PARKING	APRON	
	116A WASH RACK		
	116B COMPASS CALIBRAT	ION PAD	
	116C ARM/DISARM PAD		
	116D HOLDING PAD (ORD)		
	116F TACTICAL SUPPLY V		
	121A A/C FUEL DISP (HYD	*	
	121B A/C TRK FUEL FACIL 122A MARINE FUELING FA		
	1228 MARINE FUELING FA		
	123A LAND VEHICLE FUEL		
	124A AIRCRAFT OPERATI		
	124B MARINE OPER FUEL		
	124C LAND VEHICLE OPE		
	125A POL PIPELINE		
	125B PIPELINE FACS		
	131A COMMUNICATIONS	CENTER	
	131B RECEIVER BUILDING		
	131C TELEPHONE EXCHAI		
	131D TRANSMITTER BUIL	DING	

Attribute Name	Attribute Definition	Attribute Column Name	
	Tittibute Deliminon		

Attribute Name	Attribute Definition	Attribute Column Name

131E COMMUNICATIONS BUILDING, OTHER

133A CONTROL TOWER

136A A/F PAVEMENT LIGHTING

141A AIRCRAFT FIRE RESCUE STATION

141B EXPLOSIVE ORDNANCE DISPOSAL FACILITY

141C AIRCRAFT SHELTER

141D AIRCRAFT SHELTER (HARDENED)

141E SQUADRON/AVIATION UNIT OPS FACILITY

141F WEATHER RAWINSONDE

141G WEATHER OBS STATION

141H CRYOGENICS FACILITY

1411 POL OPS FACILITY/LAB

141J HELICOPTER HANGAR, RESCUE/RECOVERY

141K PHOTO LAB

141L BASE/AIRFIELD OPS FACILITY

141M AIR FREIGHT TERMINAL

141N AIR PASSENGER TERMINAL

141Q ACFT SHELTER HARD DOORS

149A AIRCRAFT REVETMENT

149B AIRCRAFT ARRESTING BARRIER

149C BUNKER (DEFENSIVE POSITION)

149D BUNKER (COMD POST)

149E PASSIVE DEFENSE

151A AMMUNITION PIER

151B AMMUNITION PIER (ORDNANCE CONTAINER)

151C GENERAL CARGO PIER

151D BARGE PIER (DELONG)

151E FUELING PIER

151F GENERAL CARGO PIER (CONTAINER)

152A AMMUNITION WHARF

152B AMMUNITION WHARF (ORDNANCE CONTAINER)

152C GENERAL CARGO WHARF

152D FUELING WHARF

152E GENERAL CARGO WHARF (CONTAINER)

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	153A CARGO HANDLING F	FACILITY (TEMPORARY
	STORAGE)	
	153B CARGO HANDLING F	FACILITY (COVERED STORAGE)
	156A BARGE PIER BRIDGE	
	158A BEACH OPEN STORA	.GE
	159A LANDING RAMP (LST	Γ)
	159B DEGAUSSING FACILI	ITY
	159C WATERFRONT OPS B	UILDING
	163A MOORINGS	
	211A MAINTENANCE HAN	GAR
	211B RECLAMATION SHOP	
	211C AIRCRAFT WEAPONS	S CALIBRATION SHOP
	211D AIRCRAFT ORGANIZ	ATIONAL MAINTENANCE
	211E AIRCRAFT ENGINE IN	NSPECT & REPAIR SHOP
	211F AIRCRAFT FUEL SYS	TEM MAINT DOCK
	211G ENGINE TEST STANI	)
	212A MISSILE MAINT SHO	P
	213A AMPHIBIOUS VEHICI	LE MAINTENANCE SHOP
	213B SHIP REPAIR SHOP	
	214A COMBAT VEHICLE S	HOP
	214B AUTOMOTIVE VEHIC	CLE SHOP
	214C REFUELING VEHICLE	E SHOP
	214D AUTOMOTIVE ORGA	NIZATIONAL SHOP
	214E FIELD MAINTENANC	E SHOP
	215A MAINTENANCE WEA	APONS
	216A MAINTENANCE AMM	MUNITION
	217A ELECTRONIC/COMM	UNICATION SHOP
	217B AVIONICS SHOP	
	218A CONSTRUCTION/WEI	IGHT AND EQP SHOP
	218B BATTERY SHOP	
	218C GROUND SUPPORT E	QUIPMENT SHOP

218D MAINTENANCE CHUTE/DINGHY

219A AIR INSTALLATIONS (PUB WORK, R, O&M) 219B GROUND INSTALLATION BASE MAINTENANCE

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	Attribute Definition	Attribute Column Name	
	229A QUARRY/CRUSHER		
	411A LIQUID FUEL STORA	.GE	
	411B AV GAS STORAGE		
	411C DIESEL STORAGE		
	411D MOGAS STORAGE		
	411E JP STORAGE		
	411F HEATING FUEL STOR	RAGE	
	411G STORAGE, DEMINER	ALIZED WATER	
	411H LIQUID FUEL STORA	AGE	
	421A AMMO STORAGE, DI	EPOT	
	422A AMMO STORAGE, RI	EADY ISSUE COVERED	
	425A AMMO STORAGE, PA	AD, OPEN	
	431A COLD STORAGE, DE	POT	
	432A COLD STORAGE, BA	SE	
	441A COVERED STORAGE	, DEPOT	
	442A COVERED STORAGE	, BASE/UNIT	
	451A OPEN STORAGE, DEI	POT	
	452 INSTALLATION OPEN	STORAGE	
	452A OPEN STORAGE, BAS		
	510A IN-PATIENT FACILIT		
	510B AERO MED EVAC CO	ONTROL CENTER	
	540A DENTAL FACILITY		
	540B DENTAL LAB		
	550A OUT-PATIENT FACIL	LITY	
	550B MEDICAL LAB		
	560A CONVALESCENT CE		
	610A ADMINISTRATIVE B		
	721A TROOP HOUSING, EN		
	722A ENLISTED MENS DIN		
	722B COMMISSIONED OFF		
	723A LATRINE/HEAD FAC	ILITY	

724A BOQ

725A EMERGENCY TRP HOUSING 725B EMERGENCY TRP MESSING

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	730A FIRE STATION	

730B CONFINEMENT FACILITY

730C POLICE STATION (SECURITY, SHORE PATROL)

730D BAKERY

730E LAUNDRY/DRY CLEANING

730F PRISONER OF WAR (PW) CAMP

811A ELECTRICITY

812A ELECTRIC DIST LINES, DEVELOPED AREA

812B PERIMETER LIGHTING, SECURITY

831A SEWAGE TREATMENT

832A SEWAGE COLLECTION

841A WATER - SOURCE

841B WATER TREATMENT FACILITY

841C WATER STORAGE FACILITY

842A WATER DIST LINES, POTABLE

843A WATER (FIRE PROTECTION)

843B FIRE PROTECTION PIPELINE

843C WATER STORAGE TANK OR RESERVOIR, FIRE

851A ROADS

851B VEHICLE BRIDGES

852A HARDSTAND

860A RR TRACKS

860B BRIDGES

872A FENCING

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
FCT_DES_TX	111A RUNWAY - FIXED WIN	IG	FCT_DES_TX
	111B RUNWAY-HELICOPTE	R	
	111C HELICOPTER LANDIN	G PAD	
	111R RUNWAY		
	112A TAXIWAYS		
	112R TAXIWAY		
	113A AIRCRAFT PARKING A	APRON	
	116A WASH RACK		
	116B COMPASS CALIBRATI	ON PAD	
	116C ARM/DISARM PAD		
	116D HOLDING PAD (ORDN	ANCE)	
	116F TACTICAL SUPPLY VA	N PAD	
	121A A/C FUEL DISP (HYDR	ANT)	
	121B A/C TRK FUEL FACILI	ΓΥ	
	122A MARINE FUELING FA	CILITY	
	122B SMALL CRAFT FUELI	NG STATION	
	123A LAND VEHICLE FUEL	DISP	
	124A AIRCRAFT OPERATIN	G FUEL STORAGE	
	124B MARINE OPER FUEL S	TORAGE	
	124C LAND VEHICLE OPER	FUEL STORAGE	
	125A POL PIPELINE		
	125B PIPELINE FACS		
	131A COMMUNICATIONS C	ENTER	
	131B RECEIVER BUILDING		
	131C TELEPHONE EXCHAN	GE BUILDING	
	131D TRANSMITTER BUILD	ING	
	131E COMMUNICATIONS B	UILDING, OTHER	
	133A CONTROL TOWER		
	136A A/F PAVEMENT LIGH	ΓING	
	141A AIRCRAFT FIRE RESC	UE STATION	
	141B EXPLOSIVE ORDNAN	CE DISPOSAL FACILITY	
	141C AIRCRAFT SHELTER		
	141D AIRCRAFT SHELTER (	HARDENED)	

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

te Definition	Attribute Column Name
11	ite Definition

141E SQUADRON/AVIATION UNIT OPS FACILITY

141F WEATHER RAWINSONDE

141G WEATHER OBS STATION

141H CRYOGENICS FACILITY

141I POL OPS FACILITY/LAB

141J HELICOPTER HANGAR, RESCUE/RECOVERY

141K PHOTO LAB

141L BASE/AIRFIELD OPS FACILITY

141M AIR FREIGHT TERMINAL

141N AIR PASSENGER TERMINAL

141Q ACFT SHELTER HARD DOORS

149A AIRCRAFT REVETMENT

149B AIRCRAFT ARRESTING BARRIER

149C BUNKER (DEFENSIVE POSITION)

149D BUNKER (COMD POST)

149E PASSIVE DEFENSE

151A AMMUNITION PIER

151B AMMUNITION PIER (ORDNANCE CONTAINER)

151C GENERAL CARGO PIER

151D BARGE PIER (DELONG)

151E FUELING PIER

151F GENERAL CARGO PIER (CONTAINER)

152A AMMUNITION WHARF

152B AMMUNITION WHARF (ORDNANCE CONTAINER)

152C GENERAL CARGO WHARF

152D FUELING WHARF

152E GENERAL CARGO WHARF (CONTAINER)

153A CARGO HANDLING FACILITY (TEMPORARY

STORAGE)

153B CARGO HANDLING FACILITY (COVERED STORAGE)

156A BARGE PIER BRIDGE

158A BEACH OPEN STORAGE

159A LANDING RAMP (LST)

159B DEGAUSSING FACILITY

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
	159C WATERFRONT OPS	BUILDING
	163A MOORINGS	
	211A MAINTENANCE HA	NGAR
	211B RECLAMATION SHO	OP .
	211C AIRCRAFT WEAPON	IS CALIBRATION SHOP
	211D AIRCRAFT ORGANI	ZATIONAL MAINTENANCE
	211E AIRCRAFT ENGINE	INSPECT & REPAIR SHOP
	211F AIRCRAFT FUEL SY	STEM MAINT DOCK
	211G ENGINE TEST STAN	ND
	212A MISSILE MAINT SH	OP
	213A AMPHIBIOUS VEHIC	CLE MAINTENANCE SHOP
	213B SHIP REPAIR SHOP	
	214A COMBAT VEHICLE	SHOP
	214B AUTOMOTIVE VEH	ICLE SHOP
	214C REFUELING VEHICI	LE SHOP
	214D AUTOMOTIVE ORG	ANIZATIONAL SHOP
	214E FIELD MAINTENAN	CE SHOP
	215A MAINTENANCE WE	APONS
	216A MAINTENANCE AM	MUNITION
	217A ELECTRONIC/COM	MUNICATION SHOP
	217B AVIONICS SHOP	
	218A CONSTRUCTION/W	EIGHT AND EQP SHOP
	218B BATTERY SHOP	
	218C GROUND SUPPORT	EQUIPMENT SHOP
	218D MAINTENANCE CH	
	219A AIR INSTALLATION	. , , , , , , , , , , , , , , , , , , ,
		ATION BASE MAINTENANCE
	229A QUARRY/CRUSHER	
	411A LIQUID FUEL STOR	AGE
	411B AV GAS STORAGE	

411C DIESEL STORAGE 411D MOGAS STORAGE 411E JP STORAGE

411F HEATING FUEL STORAGE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	411G STORAGE, DEMINE	RALIZED WATER
	411H LIQUID FUEL STORA	AGE
	421A AMMO STORAGE, D	EPOT
	422A AMMO STORAGE, R	EADY ISSUE COVERED
	425A AMMO STORAGE, P.	AD, OPEN
	431A COLD STORAGE, DE	EPOT
	432A COLD STORAGE, BA	ASE
	441A COVERED STORAGI	E, DEPOT
	442A COVERED STORAGI	E, BASE/UNIT
	451A OPEN STORAGE, DE	POT
	452 INSTALLATION OPEN	N STORAGE
	452A OPEN STORAGE, BA	SE/UNIT
	510A IN-PATIENT FACILI	ΓΥ
	510B AERO MED EVAC CO	ONTROL CENTER
	540A DENTAL FACILITY	
	540B DENTAL LAB	
	550A OUT-PATIENT FACI	LITY

610A ADMINISTRATIVE BUILDING

721A TROOP HOUSING, EM W/O MESS

722A ENLISTED MENS DINING FACILITY

722B COMMISSIONED OFFICERS DINING FACILITY

723A LATRINE/HEAD FACILITY

724A BOQ

725A EMERGENCY TRP HOUSING

725B EMERGENCY TRP MESSING

730A FIRE STATION

550B MEDICAL LAB

730B CONFINEMENT FACILITY

730C POLICE STATION (SECURITY, SHORE PATROL)

730D BAKERY

730E LAUNDRY/DRY CLEANING

730F PRISONER OF WAR (PW) CAMP

811A ELECTRICITY

Attribute Name	Attribute Definition	Attribute Column Name	
	812A ELECTRIC DIST LINES	S, DEVELOPED AREA	
	812B PERIMETER LIGHTING	G, SECURITY	
	831A SEWAGE TREATMEN	Γ	
	832A SEWAGE COLLECTIO	N	
	841A WATER - SOURCE		
	841B WATER TREATMENT		
	841C WATER STORAGE FA		
	842A WATER DIST LINES, F		
	843A WATER (FIRE PROTEC		
	843B FIRE PROTECTION PIL		
	843C WATER STORAGE TA	NK OR RESERVOIR, FIRE	
	851A ROADS		
	851B VEHICLE BRIDGES		
	852A HARDSTAND		
	860A RR TRACKS		
	860B BRIDGES		
	872A FENCING		
FILL-BLANK-TEST-ITEM Answer	THE TEXT OF THE CORREC	T RESPONSE TO A SPECIFIC	FBTIS_ANS_TX
Text	FILL-BLANK-TEST-ITEM EI		
FILL-BLANK-TEST-ITEM	THE TEXT DESCRIBING SY		FBTIS_RSP_TX
RESPONSE Feedback Text	FEEDBACK FOR A GIVEN F		
	FILL-IN-THE-BLANK QUES'	ΓΙΟΝ ELEMENT.	
	B :1 6		
	Provides reference to material f	or final exam feedback.	
FILL-BLANK-TEST-ITEM-SET	THE IDENTIFIER THAT REP	PRESENTS	FBTIS_ANS_SEQ_ID
Answer Sequence Identifier		PECIFIC RESPONSE APPEARS IN	15115_11.15_52_6_12
	A FILL-IN-THE-BLANK QUE		
		•	
Figure Date	The de did adif in d. E 1	X/	EV DT
Fiscal-Year Date	The text identifying the Fiscal-	Year.	FY_DT

Attribute Name	Attribute Definition	Attribute Column Name	
		TIFIES ANY YEARLY ACCOUNTING RD TO ITS RELATIONSHIP TO A	
	The text identifying the Fisc	al-Year.	
Fiscal-Year Short Date	The two digit fiscal year.		FY_SHRT_DT
FISCAL-YEAR-QUARTER CODE	The CODE that represents a fiscal year.	specific three month period within a	FY_QTR_CD
	October - 31 December	government fiscal year, covering 1 ral government fiscal year, covering 1	
	January - 31 March 3 - Third Quarter of a federa April - 30 June	l government fiscal year, covering 1	
	-	al government fiscal year, covering 1	
FISCAL-YEAR-QUARTER TEXT	The text that describes the th	aree month period of the fiscal year.	FY_QTR_TX
FOREIGN-DISCLOSURE-RESTRICTI ON Code	THE CODE THAT REPRES		FRGN_DSCLSR_RSTRCTN_C D
	SME to provide code values.		

## THE CODE THAT REPRESENTS A SPECIFIC FOREIGN-DISCLOSURE-RESTRICTION.

SME to provide code values.

FD1 The materials contained in this course have been reviewed by the course developers in coordination with the (installation/activity name) foreign disclosure authority. This course is releasable to students from all requesting foreign countries without restrictions. FD2 The materials contained in this course have been reviewed by the course developers in coordination with the (installation/activity name) foreign disclosure authority. This course is releasable to military students from foreign countries on a case-by-case basis. Foreign countries desiring to place students in this course must meet one or more of the following criteria: (1) Own (a specific piece of equipment); (2) Have a signed Letter of Intent (LOI); (3) Have waiver from HQDA; (4) Have USG release for training; (5) etc. FD3 The materials contained in this course have been reviewed by the course developers in coordination with the (installation/activity name) foreign disclosure authority. This course is NOT releasable to students from foreign countries.

FD4 The materials contained in this course have been reviewed by the course developers in coordination with the (installation/activity name) foreign disclosure authority. Some component(s) of this course is(are) NOT releasable to students from foreign countries. See each Training/TATS Course TSP subcomponent/ product for applicable FD restriction statement.

FD5 This product/publication has been reviewed by the product developers in coordination with the (installation/activity name) foreign disclosure authority. This product is releasable to students from all requesting foreign countries without restrictions. FD6 This product/publication has been reviewed by the product

Attribute Column Name

developers in coordination with the (installation/activity name) foreign disclosure authority. This product is releasable to students from foreign countries on a case-by-case basis. FD7 This product/publication has been reviewed by the product developers in coordination with the (installation/activity name) foreign disclosure authority. This product is NOT releasable to students from foreign countries.

THE CODE THAT REPRESENTS A SPECIFIC FOREIGN-DISCLOSURE-RESTRICTION.

SME to provide code values.

## THE CODE THAT REPRESENTS A SPECIFIC FOREIGN-DISCLOSURE-RESTRICTION.

SME to provide code values.

FD1 The materials contained in this course have been reviewed by the course developers in coordination with the (installation/activity name) foreign disclosure authority. This course is releasable to students from all requesting foreign countries without restrictions. FD2 The materials contained in this course have been reviewed by the course developers in coordination with the (installation/activity name) foreign disclosure authority. This course is releasable to military students from foreign countries on a case-by-case basis. Foreign countries desiring to place students in this course must meet one or more of the following criteria: (1) Own (a specific piece of equipment); (2) Have a signed Letter of Intent (LOI); (3) Have waiver from HQDA; (4) Have USG release for training; (5) etc. FD3 The materials contained in this course have been reviewed by the course developers in coordination with the (installation/activity name) foreign disclosure authority. This course is NOT releasable to students from foreign countries.

FD4 The materials contained in this course have been reviewed by the course developers in coordination with the (installation/activity name) foreign disclosure authority. Some component(s) of this course is(are) NOT releasable to students from foreign countries. See each Training/TATS Course TSP subcomponent/ product for applicable FD restriction statement.

FD5 This product/publication has been reviewed by the product developers in coordination with the (installation/activity name) foreign disclosure authority. This product is releasable to students from all requesting foreign countries without restrictions. FD6 This product/publication has been reviewed by the product

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	foreign disclosure authority from foreign countries on a FD7 This product/publication developers in coordination	on has been reviewed by the product with the (installation/activity name) . This product is NOT releasable to	
FOREIGN-DISCLOSURE-RESTRICTI ON Text	THE TEXT THAT DELINIFROM SPECIFIC TRAINING	EATES THE COUNTRIES EXCLUDED NG MATERIAL.	FRGN_DSCLSR_RSTRCTN_T X
FUEL-CONTAINER-TYPE CAPACITY VOLUME	(14446) (A) THE VOLUM FUEL-CONTAINER-TYPE	E OF THE CAPACITY OF A SPECIFIC E.	FLC_TY_CAP_VL
FUEL-CONTAINER-TYPE CODE	(14447) (A) THE CODE W CONTAINER TYPE BEIN	THICH REPRESENTS THE FUEL G DEFINED.	FLC_TY_CD
	(14447) (A) THE CODE W CONTAINER TYPE BEIN	THICH REPRESENTS THE FUEL G DEFINED.	
	B - SEMI-BURIED C - ABOVEGROUND D - TANK CAR F - UNDERGROUND AND G - ABOVEGROUND AND H - ABOVE AND UNDER J - UNDER, ABOVE AND K - UNDERGROUND M - BARRELS, DRUMS O P - TRUCK	O SEMI-BURIED GROUND SEMI-BURIED	
FUEL-CONTAINER-TYPE NAME	(14448) (A) THE NAME C CONTAINER.	OF A PARTICULAR TYPE OF FUEL	FLC_TY_NM

Attribute Name	Attribute Definition	Attribute Column Name	
FUEL-TYPE CODE	(14449) (A) THE CODE TH	AT REPRESENTS A FUEL-TYPE.	FTY_CD
	887 - GASOLINE, AVIATIO	ON, GRADE 80/87, MIL-G-5572	
	,	DE DF-1, WINTER, FED-VV-F-800	
	DF2 - DIESEL FUEL, GRA	DE DF-2, FED-VV-F-800 (NATO	
	F-54)		
		DE DF-A, ARCTIC, FED-VV-F-800B	
	(NATO F-56)		
	DFM - DIESEL FUEL, MIL	,	
	DFS - DIESEL FUEL (MMS	<i>'</i>	
	*	TH EXCEPTIONS TO MIL-F-168848G)	
	FS1 - FUEL, OIL BURNER,	· · · · · · · · · · · · · · · · · · ·	
	FS2 - FUEL, OIL BURNER,		
	FS4 - FUEL, OIL BURNER,		
	FS5 - FUEL, OIL BURNER, FS6 - FUEL, OIL BURNER,	· · · · · · · · · · · · · · · · · · ·	
	FSL - FUEL, OIL BURNER,	•	
	· · · · · · · · · · · · · · · · · · ·	IOTIVE, PREMIUM GRADE,	
	UNLEADED, PDE ME-102A		
	,	IOTIVE, REGULAR GRADE,	
	UNLEADED, PDE ME-102A		
	GUS - GASOHOL, AUTOM		
	UNLEADED, PDE ME-102A		
	*	IATION, GRADE A-1, ASTM-D-1655,	
	TYPE A-1	,	
	JAA - TURBINE FUEL, AV	TATION, GRADE JET A,	
	ASTM-D-1655		
	JAB - TURBINE FUEL, AV	IATION, GRADE JET B,	
	ASTM-D-1655		
	JP4 - TURBINE FUEL, AVI	ATION, GRADE JP-4, MIL-T-5524	
	JP5 - TURBINE FUEL, AVI	ATION, GRADE JP-5, MIL-T-5524	
	(NATO F-44)		
	JP8 - TURBINE FUEL, AVI	ATION, GRADE JP-8, MIL-T-83133	

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

JPX - PROPELLANT, UNS-DIMETHYL-HYDRAZINE-JET FUEL MIL-P-26694B (USAF)

JR1 - TURBINE FUEL, AVIATION, REFEREE FOR JP-4,

GRADE I, MIL-T- 5161 JR2 - TURBINE FUEL, AVIATION, REFEREE FOR JP-5,

GRADE II, MIL-T- 5161

JTS - TURBINE FUEL, AVIATION, JP-TS, MIL-T-25524

KSD - KEROSENE, DEODORIZED, FED-VV-K-220

KSN - KEROSENE, FED-VV-K-211

MG1 - GASOLINE, AUTOMOTIVE, COMBAT TYPE I, 3.17

GMS. PER GAL. MAX. METALLIC LEAD CONTENT,

MIL-G-3056 (NATO F-46)

MG2 - GASOLINE, AUTOMOTIVE, COMBAT TYPE II, 3.17

GMS. PER GAL. MAX METALLIC LEAD CONTENT,

MIL-G-3056 (NATO F-46)

MGP - GASOLINE, AUTOMOTIVE, PREMIUM, 4.23 GMS. PER

GAL. MAX. LEAD CONTENT, FED-VV -G-76

MGR - GASOLINE, AUTOMOTIVE, REGULAR, 4.24 GMS. PER

GAL. MAX. LEAD CONTENT, FED-VV -G-76

MGU - GASOLINE, AUTOMOTIVE, UNLEADED, .07 GMS.

PER GAL. MAX. TETRAETHYL LEAD CONT ENT,

FED-VV-109

MGX - GASOLINE, AUTOMOTIVE, COMBAT REFEREE

GRADE, GRADE I,MIL-G-46015A (MR)

MLP - GASOLINE, AUTOMOTIVE, NO/LOW LEAD,

PREMIUM, 50 GMS. PER GAL. MAX. LEAD CONT ENT,

FED-VV-G-1590

MLR - GASOLINE, AUTOMOTIVE, NO/LOW LEAD,

REGULAR, 50 GMS. PER GAL. MAX. LEAD CONT ENT,

FED-VV-G-1590

MUP - GASOLINE, AUTOMOTIVE, PREMIUM, NO LEAD,

FED-VV-G-1890

MUR - GASOLINE, AUTOMOTIVE, REGULAR, NO LEAD,

FED-VV-G-1690

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	MUS - GASOLINE, AUT	OMOTIVE, SPECIAL, NO LEAD,	
	FED-VV-G-1690		
	NDF - FUEL, OIL BURNI	ER, NAVY DISTILLATE, MIL-F-24397	
	(NATO F-85)		
	NSF - FUEL, OIL BURNE	ER, NAVY SPECIAL, MIL-F-859 (NATO	
	F-77)		
	SII - INHIBITER, ICING,	FUEL SYSTEMS, MIL-I-27686E	
	130 - GASOLINE, AVIAT	TION, GRADE 100/130, MIL-G-5572	
	(NATO F-18)		
	131 - GASOLINE, AVIAT	TION, GRADE 100/130, LOW LEAD,	
	MIL-G-5572E		
	145 - GASOLINE, AVIAT	TION, GRADE 115/145, MIL-G-5572	
	(NATO F-22)		

(14449) (A) THE CODE THAT REPRESENTS A FUEL-TYPE.

(14449) (A) THE CODE THAT REPRESENTS A FUEL-TYPE.

- 887 GASOLINE, AVIATION, GRADE 80/87, MIL-G-5572
- DF1 DIESEL FUEL, GRADE DF-1, WINTER, FED-VV-F-800
- DF2 DIESEL FUEL, GRADE DF-2, FED-VV-F-800 (NATO F-54)
- DFA DIESEL FUEL, GRADE DF-A, ARCTIC, FED-VV-F-800B (NATO F-56)
- DFM DIESEL FUEL, MIL-F-16884G (NATO F-76)
- DFS DIESEL FUEL (MMS), AFPID 9140/1
- DFW DIESEL FUEL (WITH EXCEPTIONS TO MIL-F-168848G)
- FS1 FUEL, OIL BURNER, FS-1, FED-VV-F-815
- FS2 FUEL, OIL BURNER, FS-2, FED-VV-F-815
- FS4 FUEL, OIL BURNER, FS-4, FED-VV-F-815
- FS5 FUEL, OIL BURNER, FS-5, FED-VV-F-815
- FS6 FUEL, OIL BURNER, FS-6, FED-VV-F-815
- FSL FUEL, OIL BURNER, LOW SULFUR, MIL-F-859
- GUP GASOHOL, AUTOMOTIVE, PREMIUM GRADE,
- UNLEADED, PDE ME-102A
- GUR GASOHOL, AUTOMOTIVE, REGULAR GRADE,
- UNLEADED, PDE ME-102A
- GUS GASOHOL, AUTOMOTIVE, SPECIAL GRADE,
- UNLEADED, PDE ME-102A
- JA1 TURBINE FUEL, AVIATION, GRADE A-1, ASTM-D-1655,
- TYPE A-1
- JAA TURBINE FUEL, AVIATION, GRADE JET A,
- ASTM-D-1655
- JAB TURBINE FUEL, AVIATION, GRADE JET B,
- ASTM-D-1655
- JP4 TURBINE FUEL, AVIATION, GRADE JP-4, MIL-T-5524
- JP5 TURBINE FUEL, AVIATION, GRADE JP-5, MIL-T-5524 (NATO F-44)
- JP8 TURBINE FUEL, AVIATION, GRADE JP-8, MIL-T-83133

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition	Attribute Column Name
-------------------------------------	-----------------------

JPX - PROPELLANT, UNS-DIMETHYL-HYDRAZINE-JET FUEL MIL-P-26694B (USAF)

JR1 - TURBINE FUEL, AVIATION, REFEREE FOR JP-4,

GRADE I, MIL-T- 5161 JR2 - TURBINE FUEL, AVIATION, REFEREE FOR JP-5,

GRADE II, MIL-T- 5161

JTS - TURBINE FUEL, AVIATION, JP-TS, MIL-T-25524

KSD - KEROSENE, DEODORIZED, FED-VV-K-220

KSN - KEROSENE, FED-VV-K-211

MG1 - GASOLINE, AUTOMOTIVE, COMBAT TYPE I, 3.17

GMS. PER GAL. MAX. METALLIC LEAD CONTENT,

MIL-G-3056 (NATO F-46)

MG2 - GASOLINE, AUTOMOTIVE, COMBAT TYPE II, 3.17

GMS. PER GAL. MAX METALLIC LEAD CONTENT,

MIL-G-3056 (NATO F-46)

MGP - GASOLINE, AUTOMOTIVE, PREMIUM, 4.23 GMS. PER

GAL. MAX. LEAD CONTENT, FED-VV -G-76

MGR - GASOLINE, AUTOMOTIVE, REGULAR, 4.24 GMS. PER

GAL. MAX. LEAD CONTENT, FED-VV -G-76

MGU - GASOLINE, AUTOMOTIVE, UNLEADED, .07 GMS.

PER GAL. MAX. TETRAETHYL LEAD CONT ENT,

FED-VV-109

MGX - GASOLINE, AUTOMOTIVE, COMBAT REFEREE

GRADE, GRADE I,MIL-G-46015A (MR)

MLP - GASOLINE, AUTOMOTIVE, NO/LOW LEAD,

PREMIUM, 50 GMS. PER GAL. MAX. LEAD CONT ENT,

FED-VV-G-1590

MLR - GASOLINE, AUTOMOTIVE, NO/LOW LEAD,

REGULAR, 50 GMS. PER GAL. MAX. LEAD CONT ENT,

FED-VV-G-1590

MUP - GASOLINE, AUTOMOTIVE, PREMIUM, NO LEAD,

FED-VV-G-1890

MUR - GASOLINE, AUTOMOTIVE, REGULAR, NO LEAD,

FED-VV-G-1690

Attribute Name	Attribute Definition	Attribute Column Name	
	(NATO F-85) NSF - FUEL, OIL BURNER, I F-77) SII - INHIBITER, ICING, FUI 130 - GASOLINE, AVIATION (NATO F-18) 131 - GASOLINE, AVIATION MIL-G-5572E	NAVY DISTILLATE, MIL-F-24397 NAVY SPECIAL, MIL-F-859 (NATO	
FUEL-TYPE NAME	(14450) (A) A NAME WHICH OF FUEL PRODUCT.	I DEFINES A PARTICULAR TYPE	FTY_NM
FUEL-TYPE-CATEGORY CODE	(14445) (A) A CODE WHICH END USAGE CATEGORY.	IDENTIFIES A FUEL PRODUCT	FTY_CAT_CD
	1 - MOGAS 2 - AVIATION FUEL 3 - DIESEL 4 - RESIDUALS		
	(14445) (A) A CODE WHICH END USAGE CATEGORY.	IDENTIFIES A FUEL PRODUCT	
FUEL-TYPE-CATEGORY DESCRIPTION TEXT	THE TEXT THAT DESCRIBE	S THE FUEL-TYPE-CATEGORY.	FTY_CAT_DES_TX
DESCRIPTION TEAT	CHANGED FROM 'FTY_CAT	_DSCRPTN_TX'	

Attribute Name	Attribute Definition	Attribute Column Name	
FUEL-TYPE-MATERIAL-ITEM DESCRIPTION TEXT	THE TEXT THAT DESCRIBES FU	EL-TYPE-MATERIAL-ITEM	FTY_MI_DES_TX
DESCRIPTION TEXT	CHANGED FROM 'FTY_MI_DSCR	PTN_TX'	
FUEL-TYPE-SUPPLY-CLASS DESCRIPTION TEXT	THE TEXT THAT DESCRIBES THI FUEL-TYPE-SUPPLY-CLASS.	Ξ	FTY_SCL_DES_TX
	CHANGED FROM 'FTY_SCL_DSC	RPTN_TX'	
FUNCTIONAL-AREA IDENTIFIER	(20492) (A) THE IDENTIFIER THA FUNCTIONAL-AREA.	T REPRESENTS A	FUNCT_AREA_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
GENERAL-SKILL-CODE	(18015) (A) THE CODE THAT REPR	ESENTS A	GNRL_SKL_CD
	GENERAL-SKILL.		
	DOM_VAL_ID DOM_VAL_DEFN_T	X	
	AAA BALANCE		
	AAB BRIEF		
	AAC BYPASS		
	AAD CALCULATE		
	AAE CATEGORIZE		
	AAF CENTER		
	AAG CHOOSE		
	AAH CLASSIFY		
	AAI COMMAND		
	AAJ COMMUNICATE		
	AAK COMPARE		
	AAL COMPLETE		
	AAM COMPREHEND		
	AAN COMPLY		
	AAO COMPUTE		
	AAP CONDENSE		
	AAQ CONTROL		
	AAR COORDINATE		
	AAS CORRECT		
	AAT CORRELATE		
	AAU COUNSEL		
	AAV DECIDE		
	AAW DEFINE		
	AAX DEMONSTRATE		
	AAY DEPART		
	AAZ DERIVE		
	ABA DESCRIBE		
	ABB DETECT		
	ABC DETERMINE		
	ABD DEVELOP		

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	ABE DIAGNOSE		
	ABF DISCRIMINATE		
	ABG DISSEMINATE		
	ABH DISTINGUISH		
	ABI DRAW		
	ABJ DRIVE		
	ABK EDIT		
	ABL EFFECT		
	ABM ELABORATE		
	ABN ELIMINATE		
	ABO ENFORCE		
	ABP ENSURE		
	ABQ ESTIMATE		
	ABR EVALUATE		
	ABS EXCHANGE		
	ABT EXECUTE		
	ABU EXPLAIN		
	ABV EXPRESS		
	ABW EXTRACT		
	ABX HYPOTHESIZE		
	ABY IDENTIFY		
	ABZ ILLUSTRATE		
	ACA INDICATE		
	ACB INFORM		
	ACC INSTRUCT		
	ACD LEASE		
	ACE LIFT		
	ACF LISTEN		
	ACG MANAGE		
	ACH NAVIGATE		
	ACI NOTIFY		
	ACJ OBSERVE		
	ACK ORGANIZE		

ACL ORIENT

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	ACM PERFORM		
	ACN PLAN		
	ACO PLOT		
	ACP POLICE		
	ACQ POSITION		
	ACR PREPARE		
	ACS PREVENT		
	ACT PRIORITIZE		
	ACU PROTECT		
	ACV QUALIFY		
	ACW QUEUE		
	ACX RAISE		
	ACY REACH		
	ACZ REACT		
	ADA RECOGNIZE		
	ADB RECOMMEND		
	ADC RECONNOITER		
	ADD RECORD		
	ADE RECOVER		
	ADF REORGANIZE		
	ADG REPEAT		
	ADH REPORT		
	ADI REPRESENT		
	ADJ RESOLVE		
	ADK RESPOND		
	ADL RESUME		
	ADM RUN		
	ADN SEARCH		
	ADO SIGNAL		
	ADP SOLVE		
	ADQ SPECIFY		
	ADR STATE		
	ADS SUMMARIZE		
	ADT SWIM		

Attribute Name	Attribute Definition	Attribute Column Name	
	ADU TASK ADV TEACH ADW TRANSMIT ADX TURN ADY TYPE ADZ VISUALIZE AEA WAIT		
GENERAL-SKILL-TEXT	The text that describes a ge	eneral skill type.	GNRL_SKL_TX
GUIDANCE AUTHORITY TEXT	(22125) (A) THE TEXT OPEN PROMULGATING GUID.	OF THE AUTHORITY FOR ANCE.	GDNC_ATHRT_TX
GUIDANCE BEGIN CALENDAR DATE	(12416) (A) THE CALEN EFFECTIVE.	DAR DATE ON WHICH GUIDANCE IS	GDNC_BGN_CALDTTM
GUIDANCE CATEGORY CODE	(16170) (A) THE CODE TO CLASS OF GUIDANCE.	THAT DENOTES THE SPECIFIC	GDNC_CTGR_CD
	Codes: 01 Doctrine 02 Directive 03 Mission 04 Policy 05 Statute 06 Strategy 07 Manual 08 Regulation 09 Procedure		
GUIDANCE END CALENDAR DATE	(12417) (A) THE CALEN EXPIRES.	DAR DATE ON WHICH GUIDANCE	GDNC_END_CALDTTM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
GUIDANCE IDENTIFIER	(12090) (A) THE IDENTIFIER THAT REPRESENTS AN OCCURRENCE OF GUIDANCE.		GDNC_ID
GUIDANCE ISSUE CALENDAR DATE	(12418) (A) THE CALENDA PROMULGATED.	R DATE ON WHICH GUIDANCE IS	GDNC_IS_CLNDR_DT
GUIDANCE NAME	(12091) (A) THE NAME OF	AN OCCURRENCE OF GUIDANCE.	GDNC_NM
GUIDANCE SUBJECT TEXT	(16169) (A) THE TEXT THA GUIDANCE.	AT DESCRIBES THE TOPIC OF A	GDNC_SBJC1_TX
GUIDANCE SYNOPSIS TEXT	(12092) (A) THE TEXT THAT DESCRIPTION OF AN OCC	AT PROVIDES A CONDENSED URRENCE OF GUIDANCE.	GDNC_SNPS_TX
GUIDANCE TEXT	(12093) (A) THE TEXT OF A IN ITS ENTIRETY.	AN OCCURRENCE OF GUIDANCE	GDNC_TX
GUIDANCE-AMENDMENT CALENDAR DATE	(24497) (A) THE CALENDA GUIDANCE-AMENDMENT		GA_CLNDR_DT
GUIDANCE-AMENDMENT IDENTIFIER	(24498) (A) THE IDENTIFIE GUIDANCE-AMENDMENT		GA_ID
GUIDANCE-AMENDMENT-STATUS Calendar Date	THE CALENDAR DATE OF GUIDANCE-AMENDMENT		GA_STS_CLNDR_DT

Attribute Name	Attribute Definition	Attribute Column Name	
GUIDANCE-AMENDMENT-STATUS Category Code			GA_STS_CTGRY_CD
	01 - ANNOUNCED 02 - APPROVED 03 - EFFECTIVE 04 - INITIATED 05 - PROPOSED 06 - REINSTATED 07 - SUSPENDED 08 - TERMINATED		
GUIDANCE-AMENDMENT-STATUS CATEGORY DESCRIPTION TEXT	- The text of a GUIDANCE-A	MENDMENT-STATUS-CATEGORY.	GA_STS_CTGRY_TX
GUIDANCE-CATEGORY DESCRIPTION TEXT	The text of a guidance categor	ory description.	GDNC_CTGR_DES_TX
GUIDANCE-STATUS CALENDAR DATE	(18309) (A) THE CALEND GUIDANCE-STATUS.	AR DATE OF THE CHANGE IN A	GDNC_STAT_CLNDR_DT
GUIDANCE-STATUS CATEGORY CODE	(18308) (A) THE CODE THE CLASSIFICATION OF A G		GDNC_STAT_CAT_CD
	01 ANNOUNCED 02 APPROVED 03 EFFECTIVE 04 INITIATED 05 PROPOSED 06 REINSTATED 07 SUSPENDED 08 TERMINATED		

Attribute Name	Attribute Definition	Attribute Column Name	
GUIDANCE-STATUS-CATEGORY DESCRIPTION TEXT	The text of a GUIDANCE-STATUS-CAT	EGORY.	GDNC_STAT_CAT_DES_TX
HOLIDAY code	The Code that designates a HOLIDAY.		HLDY_CD
	A New Year's Day F B Martin Luther King Day F C Presidents' Day F D Easter Sunday E Mother's Day F Memorial Day F G Independence Day F H Labor Day F I Columbus Day F J Thanksgiving Day F K Election Day L Veterans Day F M First Day of Hanukkah N Christmas Day F O Training Holiday P Inauguration Day F Q Armed Forces Day F R Flag Day F S Father's Day		
HOLIDAY Description Text	The text which describes the holiday.		HLDY_DES_TX
HOLIDAY Federal Indicator Code	The code that denotes if a holiday is also a	a federal holiday.	HLDY_FDRL_IND_CD

Attribute Name	Attribute Definition	Attribute Column Name	
IAR_TRC_GEN_IND_CD1		IAT REPRESENTS THE INDICATION MATION-ASSET-RELATION.	IAR_TRC_GEN_IND_CD
	CODE VALUES:		
	0 RELATIONSHIP BETV NECESSARY CHANGED TO 'N' 5/17/200	VEEN REUSABLE ASSETS IS NOT	
	1 RELATIONSHIP BETW ASSETS IS NECESSARY CHANGED TO 'Y' 5/17/200		
IND_TSK_CRTCL_CD			IND_TSK_CRTCL_CD
IND_TSK_RSRV_CMPNT_CD			IND_TSK_RSRV_CMPNT_CD
INDIVIDUAL-TASK CATEGORY CODE	The code that represents the INDIVIDUAL-TASK.	second segment of	IND_TSK_CTGRY_CD
	representing a possible set of domain. I have already sent l	2. Three characters each character business rules and independent Mr. MacAllister, an e-mail requesting nents and domains for each proponent.	
Individual-Task Required Supervision Code	The Code specifying Individ Y- YES N- NO	ual-Task Required Supervision.	IND_TSK_RQURD_SUPVSR_ CD
INDIVIDUAL-TASK SEQUENCE IDENTIFIER	THE IDENTIFIER THAT R PLACEMENT OF AN INDI		IND_TSK_SQNCE_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Individual-Task Training Duration Quantity	The Time required to train the Indivi	dual Task.	IND_TSK_TNG_QY
INDIVIDUAL-TRAINING-PLAN-TYP E-CODE			INDVDL_TNG_PLN_TYP_CD
INDIVIDUAL-TRAINING-PLAN-TYP E-TEXT	The text that describes an individual	training plan type.	INDVDL_TNG_PLN_TYP_TX
INF_SYS_ID	(20393) (A) THE IDENTIFIER THA INFORMATION-ASSET.	AT REPRESENTS AN	INF_SYS_ID
INF_SYS_PSWD_PRMNT_ANSWR_T X			INF_SYS_PSWD_PRMNT_AN SWR_TX
INF_SYS_PSWD_PRMNT_QSTN_TX			INF_SYS_PSWD_PRMNT_QS TN_TX
INF_SYS_VRS_ID	(20400) (A) THE IDENTIFIER THAT RENDITION OF AN INFORMATION		INF_SYS_VRS_ID
INFORMATION-ASSET ACRONYM TEXT	(30811) (A) THE TEXT THAT DES CHARACTERS OF THE NAME OF		INF_AST_ACRYNM_TX
INFORMATION-ASSET COMMENT TEXT	(20394) (A) THE TEXT OF COMM INFORMATION-ASSET.	ENTARY ON AN	INF_ASST_CMT_TX
INFORMATION-ASSET DEFINITION TEXT	(20396) (A) THE TEXT THAT DEFINFORMATION-ASSET.	FINES AN	INF_ASST_DFN_TX
INFORMATION-ASSET IDENTIFIER	(20393) (A) THE IDENTIFIER THA INFORMATION-ASSET.	AT REPRESENTS AN	INF_ASST_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
INFORMATION-ASSET NAME	(20397) (A) THE NAME OF	F AN INFORMATION-ASSET.	INF_ASSET_NM
INFORMATION-ASSET REUSABLE CODE	(20398) (A) THE CODE THE REUSABILITY OF AN INF		INF_ASST_RUS_CD
	CODE VALUES:		
	N NON-REUSABLE INF R REUSABLE INFORMA		
INFORMATION-ASSET SHORT NAME	(30300) (A) THE SHORTE INFORMATION-ASSET.	NED NAME OF AN	INF_AST_SHT_NM

Attribute Name	Attribute Definition	Attribute Column Name	
INFORMATION-ASSET STANDARDIZATION AUTHORITY CODE		(29427) (A) THE CODE THAT REPRESENTS THE APPROVAL AUTHORITY OF AN INFORMATION-ASSET.	
	CODE VALUES:		
	ANSI AMERICAN NATIO	ONAL STANDARDS INSTITUTE	
	DOD DEPARTMENT OF	DEFENSE	
	FIPS FEDERAL INFORM STANDARDS	MATION PROCESSING	
	ISO INTERNATIONAL STANDARDIZATION	ORGANIZATION FOR	
	NATO NORTH ATLANTIC	TREATY ORGANIZATION	
	OTH OTHER EXTERNAL S	TANDARDS SOURCE	
INFORMATION-ASSET Standardization Authority Description Text	THE TEXT DESCRIBING T AN INFORMATION-ASSET	HE APPROVAL AUTHORITY ON	INF_AST_STD_AUT_DES_TX
INFORMATION-ASSET STANDARDIZATION STATUS CALENDAR DATE		AR DATE OF THE CONFORMITY IA OF AN INFORMATION-ASSET.	INF_AST_STD_ST_CAL_DT

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
INFORMATION-ASSET STANDARDIZATION STATUS CODE		(25127) (A) THE CODE THAT REPRESENTS THE CONFORMITY TO ESTABLISHED CRITERIA OF AN INFORMATION-ASSET.	
	CODE VALUES:		
	A APPROVED C CANDIDATE D DEVELOPMENTAL R DISAPPROVED		
	X ARCHIVED		
INFORMATION-ASSET Standardization Status Description Text	THE TEXT DESCRIBING THE CONFORMITY TO ESTABLISHED CRITERIA OF AN INFORMATION-ASSET.		INF_ASST_STD_ST_DES_TX
INFORMATION-ASSET TYPE CODE	(30797) (A) THE CODE THAT INFORMATION-ASSET.	REPRESENTS A KIND OF	INF_ASST_TYP_CD
	CODE VALUES:		
	01 USER PRESENTATION V 02 SYSTEM SEGMENT 03 DATA DOMAIN 04 DATA CLASS 05 INTERNAL RECORD 06 DATA ENTITY 07 APPLICATION 08 INFORMATION SYSTEM 09 CONCEPTUAL DATA M 10 DATA ATTRIBUTE 11 CONCEPTUAL DATA M 12 DOMAIN MODEL	I ODEL	

Attribute Name	Attribute Definition	Attribute Column Name	
INFORMATION-ASSET Type Description Text	THE TEXT DESCRIBING A	A KIND OF INFORMATION-ASSET.	INF_ASST_TYP_DES_TX
INFORMATION-ASSET VERSION IDENTIFIER	(20400) (A) THE IDENTIFI RENDITION OF AN INFOR	ER THAT REPRESENTS A SPECIFIC MATION-ASSET.	INF_ASST_VRS_ID
INFORMATION-ASSET-ORGANIZATION ROLE TYPE CODE		IAT REPRESENTS A KIND OF MATION-ASSET-ORGANIZATION.	INF_AST_ORG_RL_TY_CD
INFORMATION-ASSET-ORGANIZATION ROLE TYPE DESCRIPTION TEXT	Γ THE TEXT DESCRIBING A INFORMATION-ASSET-OF	A KIND OF FUNCTION OF AN RGANIZATION.	INF_AST_ORG_RL_TY_DES_ TX
INFORMATION-ASSET-RELATION REASON TEXT	(26878) (A) THE TEXT OF INFORMATION-ASSET-RE		INF_AST_RLN_RSN_TX
INFORMATION-ASSET-RELATION TYPE CODE			INF_AST_RLN_TYP_CD

Attribute Name	Attribute Definition	Attribute Column Name	
INFORMATION-ASSET-RELATION TYPE TEXT	The text that describes an en	d user account state in an information	INF_AST_RLN_TYP_TX
INFORMATION-SYSTEM ENVIRONMENT TEXT	(23095) (A) THE TEXT OF AN INFORMATION-SYST	F THE SYSTEM ENVIRONMENT OF EM.	INF_SYS_ENV_TX
INFORMATION-SYSTEM IDENTIFIER	(20400) (A) THE IDENTIFICATION OF AN INFORMATION	IER THAT REPRESENTS A SPECIFIC RMATION-ASSET.	INF_ASST_VRS_ID
INFORMATION-SYSTEM INTERFACE TRANSACTION PREDOMINANT METHOD CODE			INF_SYS_PRV_INF_CD
INFORMATION-SYSTEM INTERFACE TRANSACTION PREDOMINANT METHOD TEXT			INF_SYS_PRV_INF_TX
INFORMATION-SYSTEM SITE QUANTITY	(24533) (A) THE QUANTI' INFORMATION-SYSTEM.	ΓΥ OF SITES OF AN	INF_SYS_SITE_QY
INFORMATION-SYSTEM TYPE CODE			INF_SYS_TYP_CD
INFORMATION-SYSTEM TYPE TEXT	The text that describes a type	e classification of an information system.	INF_SYS_TYP_TX
INFORMATION-SYSTEM USER QUANTITY	(24534) (A) THE QUANTI' INFORMATION-SYSTEM.	ΓΥ OF UTILIZERS OF AN	INF_SYS_USR_QY
INFORMATION-SYSTEM-END-STATUS CALENDAR DATE-TIME		End-User-Status was assigned." atte stamp at the creation of the instance,	INF_SYS_END_STS_CAL_DT

Attribute Name	Attribute Definition	Attribute Column Name	
INFORMATION-SYSTEM-END-USER COMMENT TEXT	, , , ,	(27481) (A) THE COMMENTARY TEXT OF AN INFORMATION-SYSTEM-END-USER.	
INFORMATION-SYSTEM-END-USER IDENTIFIER	(24537) (A) THE IDENTIFIER TH INFORMATION-SYSTEM-END-U		INF_SYS_END_USR_ID
INFORMATION-SYSTEM-END-USER LAST LOGIN CALENDAR DATE-TIME	(26779) (A) THE CALENDAR DA RECENT SYSTEM ACCESS OF A INFORMATION-SYSTEM-END-U	N	INF_SYS_USR_LGN_DT_TM
INFORMATION-SYSTEM-END-USER LOGIN FAILURE QUANTITY	(26781) (A) THE QUANTITY OF ACCESSES BY AN INFORMATION		INF_SYS_LGN_FLR_QY
INFORMATION-SYSTEM-END-USER LOGIN QUANTITY	(26782) (A) THE QUANTITY OF INFORMATION-SYSTEM-END-U		INF_SYS_USR_LGN_QY
INFORMATION-SYSTEM-END-USER TYPE CODE	(26836) (A) THE CODE THAT REINFORMATION-SYSTEM-END-U		INF_SYS_USR_TYP_CD
	CODE VALUES: 0 OTHER 1 PROGRAMMER 2 LIBRARIAN 3 SUPERVISOR		
INFORMATION-SYSTEM-END-USER Type Description Text	THE TEXT DESCRIBING A KIND INFORMATION-SYSTEM-END-U		INF_SYS_USER_TYP_DES_T X
INFORMATION-SYSTEM-END-USER -ACCESS-GROUP COMMENT TEXT	(26766) (A) THE COMMENT TEX INFORMATION-SYSTEM-END-U		INF_SYS_EUG_COM_TX

Attribute Name	Attribute Definition A	Attribute Column Name	
INFORMATION-SYSTEM-END-USER -STATUS-TYPE CODE	1 Normal 2 Password Expired 3 Password Retry Limit Reached 4 Account Dormant 5 Account Not Certified 6 Account Certified 7 Account Created		INF_SYS_END_USR_STS_TY_ CD
INFORMATION-SYSTEM-END-USER -STATUS-TYPE DESCRIPTION TEXT		t state in an information	INF_SYS_END_USR_STS_TY_ DES_TX
INSTALLATION DESCRIPTION TEXT	(14481) (A) THE TEXT WHICH PROVII INFORMATION ABOUT AN INSTALLA		INST_DESC_TX
INSTALLATION IDENTIFIER	(15477) (A) THE IDENTIFIER THAT REINSTALLATION	EPRESENTS AN	INS_ID
INSTALLATION NAME	(15478) (A) THE OFFICIAL DESIGNAT INSTALLATION.	ION OF AN	INST_NM
INSTALLATION-LOCATION DURATION QUANTITY	THE QUANTITY OF TIME FOR WHICH ASSOCIATION OF A SPECIFIC LOCAT INSTALLATION IS DETERMINED TO I	ION TO A SPECIFIC	INST_LOC_DUR_QY
INSTALLATION-LOCATION EFFECTIVE CALENDAR DATE-TIME	THE CALENDAR DATE-TIME WHEN A INSTALLATION-LOCATION BECOME		INST_LOC_EF_CAL_DT_TM
INSTALLATION-POSTAL-ADDRESS BEGIN CALENDAR DATE	THE CALENDAR DATE ON WHICH A INSTALLATION-POSTAL-ADDRESS B	ECOMES VALID.	INST_PSTL_ADD_1_DT

Attribute Name	Attribute Definition	Attribute Column Name	
INSTALLATION-POSTAL-ADDRESS END CALENDAR DATE		ON WHICH A L-ADDRESS IS NO LONGER VALID.	INST_PSTL_ADD_2_DT
INSTALLATION-POSTAL-ADDRESS RECIPIENT TEXT	THE TEXT THAT DENO A INSTALLATION-POS	DTES FINAL INTENDED RECEIVER IN ΓAL-ADDRESS.	INST_PSTL_RCPT_TX
INSTRUCTIONAL_CLASS_NON_CU RRIC		AN SS-NON-CURRICULAR-REQUIREMENT	INST_CLS_N_C_RQMNT
INSTRUCTIONAL-CLASS BEGIN CALENDAR DATE	(20001) (A) THE CALEN INSTRUCTIONAL-CLAS		INSTRCTNL_CLS_B_DT
INSTRUCTIONAL-CLASS END CALENDAR DATE	(20002) (A) THE CALEN INSTRUCTIONAL-CLAS		INSTRCTNL_CLS_E_DT
INSTRUCTIONAL-CLASS Enrollment Calendar Date	The calendar date when a enrollment into an INSTR	student must report to a training site for UCTIONAL-CLASS.	INSTRCTNL_CLS_ENRL_DT
INSTRUCTIONAL-CLASS ENROLLMENT DEADLINE CALENDAR DATE	, , , ,	NG CALENDAR DATE OF N INSTRUCTIONAL-CLASS.	INSTRCTNL_CLS_1_DT
INSTRUCTIONAL-CLASS IDENTIFIER	(20004) (A) THE IDENT INSTRUCTIONAL-CLAS	IFIER THAT REPRESENTS AN SS.	INSTRCTNL_CS_ID
INSTRUCTIONAL-CLASS MAXIMUM CAPACITY QUANTITY	(20005) (A) THE LARGE CAN ATTEND AN INST	EST QUANTITY OF STUDENTS THAT RUCTIONAL-CLASS.	INSTRCTNL_CLS_M_QY

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-CLASS MAXIMUM STUDENT-INSTRUCTOR RATIO QUANTITY		T QUANTITY OF PUPILS, PER OR AN INSTRUCTIONAL-C	INSTRCTNL_CLS_1_QY
INSTRUCTIONAL-CLASS MINIMUM ENROLLMENT QUANTITY	(20007) (A) THE QUANTI REGISTER IN AN INSTRU EVENT ITS CANCELLAT		INSTRCTNL_CLS_2_QY
INSTRUCTIONAL-CLASS OPTIMUM ENROLLMENT QUANTITY	(20010) (A) THE QUANTI CONSIDERED TO BE IDE ONAL-CLASS.	TY OF REGISTERED STUDENTS AL FOR AN INSTRUCTI	INSTRCTNL_CLS_O_QY
INSTRUCTIONAL-CLASS-Enrollment- Type Code	i		INSTRCTNL_CLS_ENRL_TY_ CD
INSTRUCTIONAL-CLASS-Enrollment -Type NAME	1 - RESIDENT TRAINING		INSTRCTNL_CLS_ENRL_TY_ NM
	2 - NON-RESIDENT TRAI	NING	
INSTRUCTIONAL-CLASS-Enrollment -Type TEXT	instructor/facilitator to stude	g presented by a certified ents collocated at the teaching site. A attend the training at a specific site.	INSTRCTNL_CLS_ENRL_TY_ TX
	instructor/facilitator led and	ining presented to students that is not does not take place in residence (e.g., it g centers and DL classrooms).	
INSTRUCTIONAL-CLASS-MATERIE L-ITEM REQUIRED QUANTITY	(28700) (A) THE QUANTI FOR AN INSTRUCTIONA	TY OF A MATERIEL-ITEM NEEDED L-CLASS.	INSTRCTNL_CLS_3_QY
INSTRUCTIONAL-CLASS-MEETING BEGIN CALENDAR DATE-TIME	(20012) (A) THE CALENI INSTRUCTIONAL-CLASS	OAR DATE-TIME WHEN AN -MEETING STARTS.	INSTRCTNL_CLS_1_ZZ

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-CLASS-MEETING END CALENDAR DATE-TIME	, , ,	DAR DATE-TIME NAL-CLASS-MEETING STOPS.	INSTRCTNL_CLS_2_ZZ
INSTRUCTIONAL-CLASS-NON-CUR RICULAR IDENTIFIER	THE IDENTIFER WHICH BETWEEN AN INSTRUC NON-CURRICLAR-REQU		INST_CLS_N_C_RQ_ID
INSTRUCTIONAL-CLASS-STATUS CODE	(20025) (A) THE CODE T INSTRUCTIONAL-CLASS		INSTRCTNL_CS_S0_CD
	PCAT CODE VALUES:		
	A - APPROVED B - CANCELLED C - DISAPPROVED D - FROZEN E - PENDING APPROVAI F - POSTPONED G - SUBMITTED FOR AP H - SCHEDULED		
INSTRUCTIONAL-CLASS-STATUS EFFECTIVE CALENDAR DATE-TIME		DAR DATE-TIME WHEN AN S-STATUS COMES INTO EFFECT.	INSTRCTNL_CLS_S_ZZ
INSTRUCTIONAL-CLASS-STATUS-R EASON Description Text	The text describing the und INSTRUCTIONAL-CLASS	• •	INSTRCTNL_CS_S0_TX
INSTRUCTIONAL-DELIVERY-TECH NIQUE Description Text	The text describing an INSTRUCTIONAL-DELIV	ERY-TECHNIQUE.	INST_DL_TQ_DES_TX

Attribute Name	Attribute Definition Attribute Colum	n Name
INSTRUCTIONAL-METHOD Code	The code which identifies a specific INSTRUCTIONAL-M	IETHOD. INSTL_MTHD_CD
	TR 350-70 CODE VALUES, APPENDIX H:	
	BR - BRAINSTORMING	
	CS - CASE STUDY	
	CO1 - CONFERENCE (DIRECTED DISCUSSION)	
	CO2 - CONFERENCE (DEVELOPMENTAL DISCUSSIO	
	CO3 - CONFERENCE (PROBLEM-SOLVING DISCUSSI	ION)
	DM - DEMONSTRATION	
	DF - FLIGHT (DUAL)	
	SF - FLIGHT (SOLO)	
	GA - GAMING	
	GS - GUEST SPEAKER	
	LE - LECTURE	
	PD - PANEL DISCUSSION	
	PE - PRACTICAL EXERCISE (PERFORMANCE)	HENTED)
	PE1 - PRACTICAL EXERCISE (HARDWARE ORI PE2 - PRACTICAL EXERCISE (NON-HARDWAR	IENTED)
	ORIENTED) (NON-HARDWAR	AE.
	RS - RESEARCH/STUDY	
	RP - ROLE PLAYING	
	SE - SEMINAR	
	SP - STUDENT PANEL	
	SA - STUDY ASSIGNMENT	
	TE - TEST	
	TE1 - TEST (HARDWARE ORIENTED)	
	TE2 - TEST (NON-HARDWARE ORIENTED)	
	TR - TEST REVIEW	
	TU - TUTORIAL	

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-METHOD Description Text	The text that provides a constructional instructional.		INSTL_MTHD_DES_TX
INSTRUCTIONAL-METHOD Instructor Ratio Quantity	~	Y OF INSTRUCTORS TO STUDENTS HOD OF INSTRUCTION.	INSTL_MTHD_INSTCTR_QY
		H INSTRUCTIONAL-METHOD STUDENT FORM THE REQUIRED UDENT RATIO.	
INSTRUCTIONAL-METHOD Remark Text	The text that provides ad INSTRUCTIONAL-ME	lditional information about a specific THOD.	INSTL_MTHD_RMK_TX
INSTRUCTIONAL-METHOD Student Ratio Quantity	THE RATIO QUANTIT METHOD OF INSTRUC	Y OF STUDENTS FOR A SPECIFIC CTION.	INSTL_MTHD_STDNT_QY
		H INSTRUCTIONAL-METHOD QUANTITY TO FORM THE REQUIRED IDENT RATIO.	
INSTRUCTIONAL-METHOD Title Text	The text which states the	INSTRUCTIONAL-METHOD Title/Name.	INSTL_MTHD_TTL_TX

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-STRATEGY Code	THE CODE THAT DENOTES INSTRUCTIONAL-STRATEC		INSTNL_STRTGY_CD
	TR 350-70 CODE VALUES, A	PPENDIX H-2:	
	GP - GROUP-PACED INSTRUINSTRUCTION) SG - GROUP-PACED INSTRUINSTRUCTION (SGI)) IP - INDIVIDUALIZED, SELFME - MENTORING PI - PEER INSTRUCTION PG - PROGRAMMED INSTRU	JCTION (SMALL GROUP F-PACED INSTRUCTION	
INSTRUCTIONAL-STRATEGY Description Text	THE TEXT WHICH PROVIDING SPECIFIC INSTRUCTIONAL		INSTNL_STRTGY_DES_TX
	changed from 'INSTNL_STRT	GY_DSCRPTN_TX'	
INSTRUCTIONAL-STRATEGY Instructor Ratio Quantity	THE QUANTITY OF INSTRU SPECIFIC INSTRUCTIONAL	CTORS TO STUDENTS FOR A STRATEGY.	INSTNL_STRTGY_INSTCTR_ QY
	CONCATONATE WITH INST STUDENT RATIO QUANTIT INSTRUCTOR-TO-STUDENT	Y TO FORM THE REQUIRED	
	NOTE: REFER TO TR 350-70 DEFAULT RATIO VALUES I AND SMALL GROUP INSTR	FOR USED FOR LARGE GROUP	

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-STRATEGY Remark Text	THE TEXT WHICH PROVI ABOUT A SPECIFIC INSTR	DES ADDITIONAL INFORMATION RUCTIONAL-STRATEGY.	INSTNL_STRTGY_RMK_TX
INSTRUCTIONAL-STRATEGY Student Ratio Quantity	THE QUANTITY OF INSTR SPECIFIC INSTRUCTIONA	CUCTORS TO STUDENTS FOR A L-STRATEGY.	INSTNL_STRTGY_STDNT_Q Y
		STRUCTIONAL-STRATEGY TY TO FORM THE REQUIRED NT RATIO.	
	NOTE: REFER TO TR 350-7 DEFAULT RATIO VALUES AND SMALL GROUP INST	FOR USED FOR LARGE GROUP	
INSTRUCTIONAL-STRATEGY Technique Title Text	THE TEXTWHICH STATES INSTRUCTIONAL-STRATE		INSTNL_STRTGY_TCHNQ_T TL_TX
INSTRUCTIONAL-UNIT COMPLETION REQUIREMENT TEXT	, , , ,	THE CONDITIONS THAT MUST BE FINISH AN INSTRUCTIONAL-UNIT.	INSTRCTNL_UNT0_TX
INSTRUCTIONAL-UNIT CREDIT QUANTITY	(20030) (A) THE QUANTIT AWARDED UPON SUCCES N OF AN INSTRUCTIONAL		INSTRCTNL_NT_CR_QY
INSTRUCTIONAL-UNIT CREDIT TYPE CODE	(20031) (A) THE CODE TH OF POINTS AWARDED FO UL COMPLETION OF AN I		INSTRCTNL_UNT1_CD
	A - TRAINING HOURS C - CONTINUING EDUCAT Q - QUARTER HOURS S - SEMESTER HOURS T - TRIMESTER HOURS	TION UNITS	

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-UNIT CREDIT TYPE DESCRIPTION TEXT		G THE SPECIFIC KIND OF POINTS CCESSFUL COMPLETION OF AN	INSTRCTNL_UNT1_DES_TX
	A - TRAINING HOURS C - CONTINUING EDUCA Q - QUARTER HOURS S - SEMESTER HOURS T - TRIMESTER HOURS	ATION UNITS	
INSTRUCTIONAL-UNIT ESTIMATED DURATION QUANTITY		XIMATE QUANTITY OF TIME AN INSTRUCTIONAL-UNIT.	INSTRCTNL_NT_ES_QY
	MINUTES IS THE UNIT (	OF MEASURE	
INSTRUCTIONAL-UNIT IDENTIFIER	R (20038) (A) THE IDENTI INSTRUCTIONAL-UNIT.	FIER THAT REPRESENTS AN	INSTRCTNL_UNT_ID
	Code + Management Categ Module Identifier will need	st of Course Identifier + Phase Number fory Code; all of above + Module Code; all of above + Lesson Number Identifier.	

Attribute Name	Attribute Definition	Attribute Column Name

INSTRUCTIONAL-UNIT Maximum Completion Duration Quantity

The quantity of total time established by the course developer that is allotted for completion of an INSTRUCTIONAL-UNIT.

 $\begin{array}{l} INSTRCTNL\_UNT\_MAX\_CMP \\ LTN\_QY \end{array}$ 

DISPLAYED IN HOURS

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
INSTRUCTIONAL-UNIT MOBILIZATION CODE		AT DENOTES WHETHER AN DESIGNED TO BE TAUGHT DNAL EMERGENCY.	INSTRCTNL_UNT3_CD
	PCAT CODE VALUES:		
	M - INSTRUCTIONAL UNIT DURING MOBILIZATION	T DESIGNED TO BE TAUGHT	
	P - INSTRUCTIONAL UNIT DURING PEACETIME	DESIGNED TO BE TAUGHT	
INSTRUCTIONAL-UNIT Number Identifier	The identifier that represents a lesson.	a specific course, phase, module, or	INST_UNIT_NBR_ID
INSTRUCTIONAL-UNIT Retake Quantity	THE QUANTITY REPRESE SINGLE INSTRUCTIONAL	NTING THE NUMBER OF TIMES A UNIT CAN BE RETAKEN.	INSTRCTNL_UNT_RTK_QY
INSTRUCTIONAL-UNIT TYPE CODE	(20043) (A) THE CODE THAT OF INSTRUCTIONAL-UNIT	AT REPRESENTS A SPECIFIC KIND	INSTRCTNL_UNT5_CD
	C - COURSE I - INSTRUCTIONAL MODU L - LESSON	JLE	
	NEW CODE VALUE: P - PHASE		
INSTRUCTIONAL-UNIT TYPE DESCRIPTION TEXT	A TEXT DESCRIBING A SI INSTRUCTIONAL UNIT	PECIFIC KIND OF	INSTRCTNL_UNT5_DES_TX
INSTRUCTIONAL-UNIT Version Identifier	The identifier that represents a phase, module, or lesson.	a specific version of a specific course,	INST_UNIT_VRSN_ID

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-UNIT YEAR CODE	(20044) (A) THE CODE THA LEVEL OF AN INSTRUCTIO	T REPRESENTS THE YEAR NAL-UNIT.	INSTRCTNL_UNT6_CD
	0 - YEAR UNDESIGNATED		
	1 - 1ST YEAR		
	2 - 2ND YEAR		
	3 - 3RD YEAR		
	4 - 4TH YEAR		
	5 - 5TH YEAR		
INSTRUCTIONAL-UNIT YEAR DESCRIPTION TEXT	THE TEXT DESCRIBING THE INSTRUCTIONAL UNIT	IE YEAR LEVEL OF AN	INSTRCTNL_UNT6_DES_TX
	0 - YEAR UNDESIGNATED		
	1 - 1ST YEAR		
	2 - 2ND YEAR		
	3 - 3RD YEAR		
	4 - 4TH YEAR		
	5 - 5TH YEAR		

Attribute Name	Attribute Definition Attribute Column Name	,
INSTRUCTIONAL-UNIT-ASSOCIATI ON REASON CODE	(20045) (A) THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-ASSOCIATION.	INSTRCTNL_UNT7_CD
	PCAT CODE VALUES:	
	A - INSTRUCTIONAL UNIT IS DEPENDENT ON OTHER INSTRUCTIONAL UNIT	
	B - INSTRUCTIONAL UNIT IS GROUPED WITH OTHER INSTRUCTIONAL UNIT	
	C - INSTRUCTIONAL UNIT IS INCLUDED IN OTHER INSTRUCTIONAL UNIT	
	D - INSTRUCTIONAL UNIT IS PREREQUISITE OF OTHER INSTRUCTIONAL UNIT	
	E - INSTRUCTIONAL UNIT IS SUPERSEDED BY OTHER INSTRUCTIONAL UNIT	
	F - INSTRUCTIONAL UNIT IS EQUIVALENT TO OTHER INSTRUCTIONAL UNIT	
	G - INSTRUCTIONAL UNIT IS ALTERNATE VERSION OF OTHER INSTRUCTIONAL UNIT	
NSTRUCTIONAL-UNIT-ASSOCIATI ON Reason Text	The text describing the underlying basis for an INSTRUCTIONAL-UNIT-ASSOCIATION.	INSTRCTNL_UNT7_TX
NSTRUCTIONAL-UNIT-COMPONEN  C Description Text	The text descibing an INSTRUCTIONAL-UNIT-COMPONENT.	INSTRCTNL_UNT_DES_TX
Description Text	CHANGED FROM 'INSTRCTNL_UNT_DESC_TX'	

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-UNIT-COMPONEN T-TYPE Code	The code that denotes a subdivision of textual information for an INSTRCTNL_UNT_CMPNT_INSTRUCTIONAL-UNIT-COMPONENT. Y_CD		INSTRCTNL_UNT_CMPNT_T Y_CD
	Code Values:		
	Scope - Text describing the extent of t specific INSTRUCTIONAL-UNIT (System Specifications, Unit Personne Maintenance)	-	
	Remarks - Additional comments/rema	rks about an	
	Purpose - Text describing all required INSTRUCTIONAL-UNIT	objectives related to an	
	Special - Text describing special infor INSTRUCTIONAL-UNIT	mation related to an	
	Prerequisite - Text describing the eligi an INSTRUCTIONAL-UNIT	ibility requirements for taking	
	INTRODUCTION - THE TEXT OF I INSTRUCTIONAL-UNIT	NTRODUCTION FOR AN	
INSTRUCTIONAL-UNIT-COMPONEN T-TYPE Description Text	The text describing a subdivision of te INSTRUCTIONAL-UNIT-COMPONI		INSTRCTNL_UNT_DES_TY_T X
	CHANGED FROM 'INSTRCTNL_UN	NT_DESC_TY_TX'	
INSTRUCTIONAL-UNIT-COMPONEN T-TYPE NAME	The name of an instructional unit com	nponent.	INSTRCTNL_UNT_CMPNT_T Y_NM

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-UNIT-DOCUMEN T BEGIN CALENDAR DATE	(42233) (A) THE CALENDAR DATE INSTRUCTIONAL-UNIT-DOCUMEN		INSTRCTNL_NT_DC_DT
INSTRUCTIONAL-UNIT-DOCUMEN T END CALENDAR DATE	(42235) (A) THE CALENDAR DATE INSTRUCTIONAL-UNIT-DOCUMEN		INSTRCTNL_NT_D1_DT
INSTRUCTIONAL-UNIT-DOCUMEN T REASON CODE	(42236) (D) THE CODE THAT REPREUNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-DOCUMEN		INSTRCTNL_UNT21_CD
	CODE VALUES:		
	A - DOCUMENT REQUIRED FOR INSTRUCTIONAL UNIT	ENROLLMENT IN	
	B - INSTRUCTIONAL UNIT REFERE	NCED IN DOCUMENT	
	Proposed: C - DOCUMENT SUPPORTS INSTRU	CTIONAL UNIT	
INSTRUCTIONAL-UNIT-DOCUMEN T REASON TEXT	The text describing an instructional-uni	t document association.	INST_UNIT_DOC_RSN_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
INSTRUCTIONAL-UNIT-EXAMINAT ION REASON CODE	(28704) (A) THE CODE THAT REPRE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-EXAMINAT		INSTRCTNL_UNT17_CD
	PCAT CODE VALUES:		
	A - EXAMINATION ADMINISTERED INSTRUCTIONAL UNIT B - INSTRUCTIONAL UNIT IS SUBJE EXAMINATION C - EXAMINATION RECOMMENDEI INSTRUCTIONAL UNIT D - EXAMINATION REQUIRED FOR	CCT OF D FOR	
	UNIT		
INSTRUCTIONAL-UNIT-EXAMINAT ION Reason Text	THE text describong the underlying basi INSTRUCTIONAL-UNIT-EXAMINAT		INSTRCTNL_UNT17_TX
INSTRUCTIONAL-UNIT-FACILITY-T YPE REASON CODE			INSTRCTNL_UNT8_CD
INSTRUCTIONAL-UNIT-FACILITY-T YPE REASON TEXT	The text describing the reason of an inst facility-type association.	ructional-unit and	INST_UNT_FCLTY_TYP_RSN _TX
INSTRUCTIONAL-UNIT-INSTRUCTO R CATEGORY CODE	(35750) (A) THE CODE THAT REPRE CLASSIFICATION OF AN INSTRUCTIONAL-UNIT-INSTRUCTO		INSTRCTNL_UNT19_CD
	CODE VALUES:		
	A - PRICIPAL INSTRUCTOR B - SECONDARY INSTRUCTOR		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
INSTRUCTIONAL-UNIT-INSTRUCTOR CATEGORY TEXT	The text that describes an instru	ctional unit instructor category.	INSTRCTNL_UNT19_TX
INSTRUCTIONAL-UNIT-MATERIEL- ITEM REASON CODE			INSTRCTNL_UNT11_CD
INSTRUCTIONAL-UNIT-MATERIEL- ITEM REASON TEXT	THE TEXT THAT DESCRIBES	S THE UNDERLYING BASIS OF MATERIEL-ITEM.	INST_UNIT_MAT_ITM_RSN
	CHANGED FROM INSTRCTN	IL_UNT11_TX 6-21-00	
INSTRUCTIONAL-UNIT-NAME CATEGORY CODE	(20051) (A) THE CODE THAT CLASSIFICATION OF AN INS		INSTRCTNL_UNT12_CD
	PCAT CODE VALUES:		
	A - ABBREVIATED NAME C - ACRONYM F - FULL NAME		
INSTRUCTIONAL-UNIT-NAME CATEGORY DESCRIPTION TEXT	THE TEXT DESCRIBING A CINSTRUCTIONAL UNIT NAM		INSTRCTNL_UNT12_DES_TX
INSTRUCTIONAL-UNIT-NAME EFFECTIVE CALENDAR DATE	(20052) (A) THE CALENDAR INSTRUCTIONAL-UNIT-NAM		INSTRCTNL_NT_NM_DT
INSTRUCTIONAL-UNIT-NAME TEXT	(20053) (A) THE TEXT OF A INSTRUCTIONAL-UNIT-NAM		INSTRCTNL_UNT2_TX

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-UNIT-STATUS CODE	(20055) (A) THE CODE THAT REPI INSTRUCTIONAL-UNIT-STATUS.	RESENTS AN	INSTRCTNL_UNT14_CD
	PCAT CODE VALUES:		
	A - APPROVED B - CANCELLED C - DISAPPROVED D - POSTPONED E - SCHEDULED F - SUBMITTED FOR APPROVAL G - ARCHIVED		
INSTRUCTIONAL-UNIT-STATUS DESCRIPTION TEXT			INSTRCTNL_UNT14_DES_TX
INSTRUCTIONAL-UNIT-STATUS EFFECTIVE CALENDAR DATE	(20056) (A) THE CALENDAR DATE INSTRUCTIONAL-UNIT-STATUS C		INSTRCTNL_NT_ST_DT
INSTRUCTIONAL-UNIT-STUDENT CLASSIFICATION CODE			INSTRCTNL_UNT20_CD
INSTRUCTIONAL-UNIT-STUDENT Required Completion Calendar Date	The calendar date when a student mus INSTRUCTIONAL-UNIT.	complete an	INSTRCTNL_UNT_STDNT_C MPLTN_DT
INSTRUCTIONAL-UNIT-STUDENT-C LASSIFICATION TEXT	The text describing an instructional un	it student classification	INST_UNIT_STDNT_CLSFCT N_TX

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTIONAL-UNIT-STUDENT-P ERFORMANCE Go-No Go Code	The code that denotes whether a student advances to the next Perfomance Test CHECKLIST-ITEM.		IU_STDT_PRF_GNG_CD
	form of a Go/No Go situation. It	This is a student assessment of performance to critical actions in the form of a Go/No Go situation. It is used in conjunction with that Performance Test Checklist and associated Checklist Items.	
	TR 350-70 CODE VALUES:		
	1 - GO 2 - NO GO		
INSTRUCTIONAL-UNIT-STUDENT-T EST Comment Text	The text that describes additional INSTRUCTIONAL- UNIT-STUI		IU_STDT_TST_CMT_TX
	The text that describes additional taken by a student.	remarks related to a specific test	
INSTRUCTIONAL-UNIT-STUDENT-T EST Score Quantity	The total quantity of points score INSTRUCTIONAL-UNIT-STUD		IU_STDT_TST_SCR_QY
INSTRUCTIONAL-UNIT-TEST-FEED BACK Text	The text which states the feedbac INSTRUCTIONAL-UNIT test.	k provided a student for an	IU_TST_FDBCK_TX
INSTRUCTION-NOTE Identifier	The identifier that represents an I	NSTRUCTION-NOTE.	INSTRCTN_NT_ID
INSTRUCTION-NOTE Text	The text of the specific INSTRUC	CTION-NOTE.	INSTRCTN_NT_TX

Attribute Name	Attribute Definition	Attribute Column Name	
INSTRUCTION-NOTE Type Code	The code which represents the	e type of INSTRUCTION-NOTE.	INSTRCTN_NT_TY_CD
	SUB-TYPED CODE VALUE	SS:	
	A - INSTRUCTOR NOTE B - ENVIRONMENTAL NO C - SAFETY NOTE	ГЕ	
INSTRUCTION-NOTE-TYPE DESCRIPTION TEXT	The DESCRIPTION OF THE INSTRUCTION-NOTE. SUB-TYPED CODE VALUE	code which represents the type of	INSTRCTN_NT_TY_DES_TX
	A - INSTRUCTOR NOTE B - ENVIRONMENTAL NO C - SAFETY NOTE	ГЕ	
JOURNAL_IDENTIFIER			JRNL_ID
KEY-NAME-COMPOSITION			KY_NM_CMPST
KEY-VALUE-COMPOSITION			KY_VL_CMPST
KNOWLEDGE Description Text	The text which describes a sp	ecific KNOWLEDGE.	KNWLDG_DES_TX
	WORD CHANGED FROM '	KNWLDG_DSCRPTN_TX'	
KNOWLEDGE IDENTIFIER	The identifier that represents conjunction with a category o	a specific KNOWLEDGE used in f KNOWLEDGE.	KNWLDG_ID
KNOWLEDGE-CATEGORY CODE	The code representing a speci	fic classification of KNOWLEDGE.	KNWLDG_CTGRY_CD

Attribute Name	Attribute Definition	Attribute Column Name	
	The code representing a specific	classification of KNOWLEDGE.	
	values: N for 'Not Specified'		
KNOWLEDGE-CATEGORY DESCRIPTION TEXT	The Text which describes a spec	cific classification of KNOWLEDGE.	KNWLDG_CTGRY_DES_TX
DESCRIPTION TEXT	WAS "KNWLDG_CTGRY_DS	C_TX"	
KNWLDG_NM			KNWLDG_NM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
LANGUAGE CODE	(15940) (A) THE CODE THAT R	EPRESENTS A LANGUAGE.	LANG_CD
	AAA GHOTUO		
	AAB ARUM-CESU		
	(15940) (A) THE CODE THAT R	EPRESENTS A LANGUAGE.	
	AAA GHOTUO		
	AAB ARUM-CESU		
	AAC ARI		
	AAD AMAL		
	AAF ARANADAN		
	AAG ARE		
	AAH ARAKH		
	AAI ARIFAMA-MINIAFIA		
	AAK ANKAVE		
	AAL AFADE		
	AAM ARAMANIK		
	AAN ANAMBE		
	AAP ARARA, PARA		
	AAR AARIYA		
	AAS AASAX		
	AAT ALBANIAN, ARVANITIKA	Λ	
	AAU ABAU		
	AAW AROVE		
	ABA ABE		
	ABB ABO		
	ABC AYTA, AMBALA		
	ABD AGTA, CAMARINES NOR	TE	
	ABE ABNAKI-PENOBSCOT		
	ABF ABAI SUNGAI		
	ABG ABAGA	N COLL COLLA	
	ABH ARABIC, CENTRAL ASIA	N COLLOQUIAL	
	ABI ABIDJI		
	ABJ ABUJMARIA		
	ABK ABKHAZ		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	ABL ABUNG		
	ABM BAKOR		
	ABN ABUA		
	ABO ABONG		
	ABP AYTA, ABENLEN		
	ABQ ABAZA		
	ABR ABRON		
	ABS MALAY, AMBONESE		
	ABT AMBULAS		
	ABU ABURE		
	ABV ARABIC, MODERN ST	ANDARD	
	ABW ABASAKUR		
	ABX SAMA, ABAKNON		
	ABY ANEME WAKE		
	ABZ ABUI		
	ACA ACHAGUA		
	ACC ACHI, CUBULCO		
	ACD GIKYODE		
	ACE AKA-BEA		
	ACH ACHUMAWI		
	ACI AKA-CARI		
	ACK AKA-KORA		
	ACL AKAR-BALE		
	ACM ARABIC, MESOPOTA	MIAN COLLOQUIAL	
	ACN ACHANG		
	ACO ACHOLI		
	ACQ ARABIC, YEMENI		
	ACR ACHI, RABINAL		
	ACS ACROA		
	ACU ACHUAR-SHIWIAR		
	ACW ARABIC, HIJAZI		
	ACX ARABIC, OMANI		
	ACY ARABIC, CYPRIOT		

ADB ADABE

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
·	A DD DGCDDWA	

ADD DZODINKA

ADE ADELE

ADG ANDEGEREBINHA

ADH ADHOLA

ADI ADI

ADJ ADIOUKROU

ADN ADIYAN

ADO ABU

ADP ADAP

ADS ADAMOROBE SIGN LANGUAGE

ADT ADYNYAMATHANHA

ADU ADUGE

ADW AMONDAWA

ADX AMDO

**ADY ADYGHE** 

AEA AREBA

AEB ARABIC, TUNISIAN

AEC ARABIC, SAIDI

AEE PASHAYI, NORTHEAST

**AEK HAEKE** 

**AEL AMBELE** 

**AEM AREM** 

AEN ARMENIAN SIGN LANGUAGE

AER ARRERNTE, EASTERN

**AEW AION** 

**AEX AMERAX** 

AFA PAA

AFB ARABIC, GULF

AFE UTUGWANG

AFI AKRUKAY

AFK AFRIKAANS

AFN DEFAKA

AFO ELOYI

AFR AFAR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Column Name
'o

AFS AFRO-SEMINOLE CREOLE

AFT AFITTI

AFU AWUTU

**AFZ OBOGWITAI** 

AGA AGUANO

AGB LEGBO

AGC AGATU

AGD AGARABI

AGE ANGAL, EAST

AGF ARGUNI

AGG ANGOR

**AGH NGELIMA** 

AGI AGARIYA

AGJ ARGOBBA

AGK AGTA, ISAROG

AGL AGALA

AGM ANGAATIHA

AGN AGUTAYNEN

AGO TAINAE

AGP PARANAN

AGQ AGHEM

AGR AGUARUNA

AGS ESIMBI

AGT AGTA, CENTRAL CAGAYAN

AGU AGUACATECO

AGV AGTA, REMONTADO

AGW KAHUA

**AGX AGHUL** 

AGY ALTA, SOUTHERN

AGZ AGTA, MT. IRIGA

AHA AHANTA

AHB AXAMB

AHE AHE

AHH AGHU

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

<b>Attribute Definition</b>	Attribute Column Name	
AHI AIZI		
AHL IGO		
AHO AHOM		
AHT AHTENA		
AIA AROSI		
AIB AYNU		
AIC AINBAI		
AID ALNGITH		
AIE AMARA		
AIF AGI		
AIG AEKA		
AIH AI-CHAM		
AII ASSYRIAN		
AIK AKE		
AIL AIMELE		
AIM AIMOL		
AIN AINU		
AIO AITON		
AIQ AIMAQ		
AIR AIRORAN		
AIS AMIS, NATAORAN		
AIT AMBASI		
AIV ANGAITE		
AIZ AARI		
AJG AJA-GBE		
AJI AJIE		
AJJ ARABIC, CENTRAL ASIA	N COLLOQUIAL	
AJM AJMERI	-	
AJT ARABIC, JUDEO-TUNISIA	N	
AJU ARABIC, JUDEO-MOROC		
AKA AKHA		
AKB BATAK ANGKOLA		
AKC MPUR		
AKD UKPET-EHOM		

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name

AKE AKHOE

AKF AKPA-YACHE

AKG ANAKALANGU

AKH ANGAL HENENG, WEST

**AKI AIOME** 

AKJ AKA-JERU

AKK AKOKO, NORTH

AKL AKLANON

AKM AKA-BO

AKN AMIKOANA

AKO AKURIO

AKP AKPAFU-LOLOBI

AKQ AK

AKR ARAKI

AKS AKASELEM

AKT AKOLET

AKU AKUM

AKV AKHVAKH

AKW AKWA

AKX AKA-KEDE

AKY AKA-KOL

AKZ ALABAMA

ALA ALAGO

ALB ALLAABA

ALC KAWESQAR

ALD ALADIAN

ALE ATAKAPA

**ALF ALEGE** 

ALG ALGONQUIN

ALH ALAWA

ALI AMAIMON

ALJ ALANGAN

ALK ALAK 1

ALL ALLAR

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name	
	ALM AMBLONG		
	ALN ALBANIAN, TOSK		
	ALO LARIKE-WAKASIHU		
	ALP ALUNE		
	ALQ ALAK 2		
	ALR ALUTOR		
	ALS ALBANIAN, GHEG		
	ALT ALTAI, SOUTHERN		
	ALU AREARE		
	ALV AMIS		
	ALW ALEUT		
	ALX ALATIL		
	ALY ALYAWARRA		
	ALZ ALUR		
	AMA AMANAYE		
	AMB ALAI		
	AMC AMAHUACA		
	AMD EMANE		
	AME AMUESHA		
	AMF HAMER-BANNA		
	AMG AMARAG		
	AMH AMHARIC		
	AMI AMELE		
	AMJ AMDANG		
	AMK AMBAI		
	AML AMWI		
	AMM AMA		
	AMN AMANAB		
	AMO AMO		
	AMP ALAMBLAK		
	AMQ AMAHAI		
	AMR AMARAKAERI		

AMS AMAMI-OSHIMA, SOUTHERN

AMT AMTO

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

AMU AMUZGO, GUERRERO

AMV AMBELAU

AMW MALULA

AMX ANMATJIRRA

AMY AMI

AMZ ATAMPAYA

ANA ANDAQUI

ANB ANDOA

ANC ANGAS

AND ANSUS

ANE XARACUU

**ANF ANIMERE** 

ANG KON KEU

ANH NENT

ANI ANDI

ANJ ANOR

ANK GOEMAI

ANL ANU

ANM ANAL

ANN OBOLO

ANO ANDOQUE

ANP ANGA

ANQ JARAWA

ANR ANDH

ANS ANSERMA

ANT ANTAKARINYA

ANU ANUAK

ANV DENYA

ANW ANAANG

ANX ANDRA-HUS

ANY ANYIN

ANZ ANEM

AOC PEMON

AOD ANDARUM

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Column Name
۱ť

AOE ANGAL HENENG, SOUTH

**AOF BRAGAT** 

AOG ANGORAM

**AOH ARMA** 

AOI ANINDILYAKWA

AOJ ARAPESH, SOUTHERN

**AOK ARHO** 

**AOL ANLO** 

**AOM OMIE** 

AON ARAPESH, BUMBITA

**AOR AORE** 

**AOS TAIKAT** 

APA APALAI

APB SAA

APC ARABIC, LEVANTINE

APD ARABIC, SUDANESE

APE BUKIYIP

APG AMPANANG

API APIACA

APJ APACHE, JICARILLA

APK APACHE, KIOWA

APL APACHE, LIPAN

APM APACHE, MESCALERO-CHIRICAHUA

APN APINAYE

APP APMA

APQ A-PUCIKWAR

APR AROP-LOKEP

APS AROP-SISSANO

APT APATANI

APU APURINA

APW APACHE, WESTERN

APX APUTAI

APZ AMPEELI-WOJOKESO

AQM ATOHWAIM

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

AQN ALTA, NORTHERN

**AQP AKPE** 

ARA ARABIC, CLASSICAL

ARB AKAWAIO

ARC ARCHI

ARD ARABANA

ARE ARANDA, WESTERN

ARF ARAFUNDI

ARG XARAGURE

ARH ICA

ARI ARIKARA

ARJ ARAPASO

ARK ARIKAPU

ARL ARABELA

ARM ARMENIAN

ARN ARHA

ARO ARAONA

ARP ARAPAHO

ARQ ARABIC, ALGERIAN

ARR ARARA, RONDONIA

ARS ARABIC, NAJDI

ART RIKBAKTSA

ARU MAPUDUNGUN

ARV ARBORE

ARW ARAWAK

ARX ARUA

ARY ARABIC, MOROCCAN

ARZ ARABIC, EGYPTIAN COLLOQUIAL

ASA ASU

ASB ASSINIBOINE

ASC ASMAT, CASUARINA COAST

ASD ASAS

ASE AMERICAN SIGN LANGUAGE

ASF AUSTRALIAN SIGN LANGUAGE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>	
	ACC CHICHINGVINI		

ASG CHISHINGYINI

ASH ABISHIRA

ASI ASIENARA

**ASJ NSARI** 

ASK ASHKUN

**ASL ASILULU** 

ASM ASSAMESE

ASN ASURINI, XINGU

ASO DANO

ASP ALGERIAN SIGN LANGUAGE

ASQ AUSTRIAN SIGN LANGUAGE

ASR ASURI

ASS IPULO

AST ASMAT, CENTRAL

ASU ASURINI

ASV ASUA

ASW AUSTRALIAN ABORIGINES SIGN LANGUAGE

ASX ASAT

ASY ASMAT, YAOSAKOR

ASZ AS

ATA PELE-ATA

ATB ATSI

ATC ATSAHUACA

ATD MANOBO, ATA

ATE ATEMBLE

ATF ATUENCE

ATG IVBIE NORTH-OKPELA-ARHE

ATH ATTA, FAIRE

ATI ATTIE

ATJ ACEH

ATK ATI

ATL AGTA, MT. IRAYA

ATM ATA

ATN ASHTIANI

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	ATO ATONG		
	ATP ATTA, PUDTOL		
	ATQ ARALLE-TABULAHAN		
	ATR ATRUAHI		
	ATS GROS VENTRE		
	ATT ATTA, PAMPLONA		
	ATU ATUOT		
	ATV ALTAI, NORTHERN		
	ATW ATSUGEWI		
	ATX ARUTANI		
	ATY ANEITYUM		
	ATZ ARTA		
	AUA ASUMBOA		
	AUB ASTURIAN		
	AUC WAORANI		
	AUD ANUTA		
	AUE KUNG-GOBABIS		
	AUG AGUNA		
	AUH AUSHI		
	AUI ANUKI		
	AUJ AWJILAH		
	AUK ARINUA		
	AUL AULUA		
	AUN AUNALEI		
	AUO AUYOKAWA		
	AUP ATURU		
	AUR ARUEK		
	AUS AUSHIRI		
	AUT AUSTRAL		
	AUU AUYE		
	AUV AUVERGNAT		

AUW AWYI AUX ALU

AUY AWIYAANA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	AUZ AMURU	
	AVA AVATIME	
	AVB AVAU	
	AVE HAVEKE	
	AVI AVIKAM	
	AVO AGAVOTAGUERRA	
	AVR AVAR	
	AVT AU	
	AVU AVOKAYA	
	AVV AVA-CANOEIRO	
	AWA ACHIPA	
	AWB AWA	
	AWD AWADHI	
	AWE AWETI	
	AWG AGWAMIN	
	AWI AWIN	
	AWJ AWYU	
	AWK AWABAKAL	
	AWM ARAWUM	
	AWN AWNGI	
	AWO AWAK	
	AWR AWERA	
	AWT ARAWETE	
	AWW AWUN	
	AXA ARARA, ACRE	
	AXG ARARA, MATO GROSSO	
	AXK AKA	
	AXX ARAGONESE	
	AYA AWAR	
	AYB AYIZO-GBE	
	AYC AYMARA, SOUTHERN	
	AYD AYABADHU	
	AYG ANYANGA	

AYI LEYIGHA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Column Name
۱ť

AYL ARABIC, LIBYAN

AYM AYMARA, CENTRAL

AYO AYOREO

AYP ARABIC, SYRO-MESOPOTAMIAN

AYS AYTA, SORSOGON

AYT AYTA, BATAAN

AYU AYU

AYY AYTA, TAYABAS

AYZ MAI BRAT

AZB AZERBAIJANI, SOUTH

AZE AZERBAIJANI, NORTH

AZG AMUZGO, OAXACA

AZM AMUZGO, SANTA MARIA IPALAPA

AZO AWING

AZR ADZERA

AZZ NAHUATL, SIERRA DE PUEBLA

BAA BASAA

BAB MALAY, BABA

**BAC BADUI** 

BAD BARUA

**BAE BARE** 

BAF NUBACA

**BAG TUKI** 

BAH BAHAMAS CREOLE ENGLISH

**BAI BANIWA** 

BAJ BARAKAI

**BAK BAKWE** 

BAM BACAMA

**BAN YEMBA** 

**BAO WAIMAHA** 

BAP BANTAWA

**BAQ BABATANA** 

BAR BAVARIAN

BAS BASSA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ttribute Name	Attribute Definition	Attribute Column Name	
	BAT BEKATI		
	BAU BADA		
	BAV VENGO		
	BAW BAMBILI		
	BAX BAMUN		
	BAY BATULEY		
	BAZ TUNEN		
	BBA BARIBA		
	BBB BARUGA		
	BBC BATAK TOBA		
	BBD BAU		
	BBE BANGBA		
	BBF BAIBAI		
	BBG BARAMA		
	BBH BAM		
	BBI BAROMBI		
	BBJ GHOMALA		
	BBK BABANKI		
	BBL BATS		
	BBM BABANGO		
	BBN BALI		
	BBO BOBO FING		
	BBP BANDA		
	BBQ BAMALI		
	BBR GIRAWA		
	BBS BAKPINKA		
	BBT MBURKU		
	BBU KULUNG		
	BBV BARIM		
	BBW BABA		
	BBX BUBIA		
	BBY BEFANG		
	BBZ ARABIC, BABALIA		
	BCA BARAI		

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	BCB GIELI	
	BCC BALUCHI, SOUTHERN	
	BCD BABAR, NORTH	
	BCE BAMENYAM	
	BCF BAMU	
	BCG BAGA BINARI	
	BCH BARIAI	
	BCI BAULE	
	BCJ BAADI	
	BCK BUNABA	
	BCL PSOHOH	
	BCM BANONI	
	BCN BALI	
	BCO KALULI	
	BCP BALI	
	BCQ GIMIRA	
	BCR BABINE	
	BCS KOHUMONO	
	BCT BENDI	
	BCU BILIAU	
	BCV SHOO-MINDA-NYEM	
	BCX PAMONA	
	BCY BISLAMA	
	BCZ BAINOUK	
	BDA BAYOT	
	BDB BASAP	
	BDC BAUDO	
	BDD BUNAMA	
	BDE BADE	
	BDH BAKA	
	BDI BURUN	
	BDJ BAI	
	BDK BUDUKH	

BDL BAJAU, INDONESIAN

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name	
	BDM BUDUMA		
	BDN BALDAMU		
	BDP BENDE		
	BDQ BAHNAR		
	BDR BAJAU, WEST COAST		
	BDS BURUNGI		
	BDT BANDA-KPAYA		
	BDU BAKUNDU-BALUE		
	BDW BAHAM		
	BDX BIKSI		
	BDY BANDJALANG		
	BDZ BADESHI		
	BEA BEAVER		
	BEB BEBELE		
	BEC ICEVE-MACI		
	BED BEDOANAS		
	BEE BYANGSI		
	BEF BENABENA		
	BEG BEMBI		
	BEH BIALI		
	BEI BEJA		
	BEJ BEEMBE		
	BEK BEBELI		
	BEL BELLA COOLA		
	BEM BEMBA		
	BEN BENGA		
	BEO BEAMI		
	BEP BESOA		
	BEQ BERGAMASCO		
	BER BERIK		
	BES BESME		
	BET BETE, GUIBEROUA		
	BEU BLAGAR		

BEV BETE, DALOA

ne
r

Attribute Name	Attribute Definition	Attribute Column Name	
	BEW BETAWI		
	BEX JUR MODO		
	BEY BELI		
	BEZ BENA		
	BFA BARI		
	BFD(15940) (A) THE CODE	THAT REPRESENTS A	
	LANGUAGE.		
	AAA GHOTUO		
	AAB ARUM-CESU		
	AAC ARI		
	AAD AMAL		
	AAF ARANADAN		
	AAG ARE		
	AAH ARAKH		
	AAI ARIFAMA-MINIAFIA		
	AAK ANKAVE		
	AAL AFADE		
	AAM ARAMANIK		
	AAN ANAMBE		
	AAP ARARA, PARA		
	AAR AARIYA		
	AAS AASAX		
	AAT ALBANIAN, ARVANIT	TIKA	
	AAU ABAU		
	AAW AROVE		
	ABA ABE		
	ABB ABO		
	ABC AYTA, AMBALA		
	ABD AGTA, CAMARINES N		
	ABE ABNAKI-PENOBSCOT		
	ABF ABAI SUNGAI		
	ABG ABAGA		
	ABH ARABIC, CENTRAL A	SIAN COLLOQUIAL	
	ABI ABIDJI		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ttribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	ABJ ABUJMARIA		
	ABK ABKHAZ		
	ABL ABUNG		
	ABM BAKOR		
	ABN ABUA		
	ABO ABONG		
	ABP AYTA, ABENLEN		
	ABQ ABAZA		
	ABR ABRON		
	ABS MALAY, AMBONESE		
	ABT AMBULAS		
	ABU ABURE		
	ABV ARABIC, MODERN ST.	ANDARD	
	ABW ABASAKUR		
	ABX SAMA, ABAKNON		
	ABY ANEME WAKE		
	ABZ ABUI		
	ACA ACHAGUA		
	ACC ACHI, CUBULCO		
	ACD GIKYODE		
	ACE AKA-BEA		
	ACH ACHUMAWI		
	ACI AKA-CARI		
	ACK AKA-KORA		
	ACL AKAR-BALE		
	ACM ARABIC, MESOPOTAL	MIAN COLLOQUIAL	
	ACN ACHANG		
	ACO ACHOLI		
	ACQ ARABIC, YEMENI		
	ACR ACHI, RABINAL		
	ACS ACROA		
	ACU ACHUAR-SHIWIAR		

ACW ARABIC, HIJAZI ACX ARABIC, OMANI

ne
r

Attribute Name	Attribute Definition	Attribute Column Name

ACY ARABIC, CYPRIOT

ADB ADABE

ADD DZODINKA

ADE ADELE

ADG ANDEGEREBINHA

ADH ADHOLA

ADI ADI

ADJ ADIOUKROU

ADN ADIYAN

ADO ABU

ADP ADAP

ADS ADAMOROBE SIGN LANGUAGE

ADT ADYNYAMATHANHA

ADU ADUGE

ADW AMONDAWA

ADX AMDO

**ADY ADYGHE** 

AEA AREBA

AEB ARABIC, TUNISIAN

AEC ARABIC, SAIDI

AEE PASHAYI, NORTHEAST

**AEK HAEKE** 

**AEL AMBELE** 

**AEM AREM** 

AEN ARMENIAN SIGN LANGUAGE

AER ARRERNTE, EASTERN

**AEW AION** 

**AEX AMERAX** 

AFA PAA

AFB ARABIC, GULF

AFE UTUGWANG

AFI AKRUKAY

AFK AFRIKAANS

AFN DEFAKA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	AFO ELOYI		
	AFR AFAR		
	AFS AFRO-SEMINOLE CREOLE	•	
	AFT AFITTI		
	AFU AWUTU		
	AFZ OBOGWITAI		
	AGA AGUANO		
	AGB LEGBO		
	AGC AGATU		
	AGD AGARABI		
	AGE ANGAL, EAST		
	AGF ARGUNI		
	AGG ANGOR		
	AGH NGELIMA		
	AGI AGARIYA		
	AGJ ARGOBBA		
	AGK AGTA, ISAROG		
	AGL AGALA		
	AGM ANGAATIHA		
	AGN AGUTAYNEN		
	AGO TAINAE		
	AGP PARANAN		
	AGQ AGHEM		
	AGR AGUARUNA		
	AGS ESIMBI		
	AGT AGTA, CENTRAL CAGAY.	AN	
	AGU AGUACATECO		
	AGV AGTA, REMONTADO		
	AGW KAHUA		
	AGX AGHUL		
	AGY ALTA, SOUTHERN		
	AGZ AGTA, MT. IRIGA		
	AHA AHANTA		

AHB AXAMB

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name	
	AHE AHE		
	AHH AGHU		
	AHI AIZI		
	AHL IGO		
	AHO AHOM		
	AHT AHTENA		
	AIA AROSI		
	AIB AYNU		
	AIC AINBAI		
	AID ALNGITH		
	AIE AMARA		
	AIF AGI		
	AIG AEKA		
	AIH AI-CHAM		
	AII ASSYRIAN		
	AIK AKE		
	AIL AIMELE		
	AIM AIMOL		
	AIN AINU		
	AIO AITON		
	AIQ AIMAQ		
	AIR AIRORAN		
	AIS AMIS, NATAORAN		
	AIT AMBASI		
	AIV ANGAITE		
	AIZ AARI		
	AJG AJA-GBE		
	AJI AJIE		
	AJJ ARABIC, CENTRAL ASIA	AN COLLOQUIAL	
	AJM AJMERI	TANY.	
	AJT ARABIC, JUDEO-TUNIS		
	AJU ARABIC, JUDEO-MORO	CCAN	
	AKA AKHA		
	AKB BATAK ANGKOLA		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	AKC MPUR	
	AKD UKPET-EHOM	
	AKE AKHOE	
	AKF AKPA-YACHE	
	AKG ANAKALANGU	
	AKH ANGAL HENENG, WEST	
	AKI AIOME	
	AKJ AKA-JERU	
	AKK AKOKO, NORTH	
	AKL AKLANON	
	AKM AKA-BO	
	AKN AMIKOANA	
	AKO AKURIO	
	AKP AKPAFU-LOLOBI	
	AKQ AK	
	AKR ARAKI	
	AKS AKASELEM	
	AKT AKOLET	
	AKU AKUM	
	AKV AKHVAKH	
	AKW AKWA	
	AKX AKA-KEDE	
	AKY AKA-KOL	
	AKZ ALABAMA	
	ALA ALAGO	
	ALB ALLAABA	
	ALC KAWESQAR	
	ALD ALADIAN	
	ALE ATAKAPA	
	ALF ALEGE	
	ALG ALGONQUIN	
	ALH ALAWA	

ALI AMAIMON ALJ ALANGAN

ne
r

Attribute Name	Attribute Definition	Attribute Column Name	
	ALK ALAK 1		
	ALL ALLAR		
	ALM AMBLONG		
	ALN ALBANIAN, TOSK		
	ALO LARIKE-WAKASIHU		
	ALP ALUNE		
	ALQ ALAK 2		
	ALR ALUTOR		
	ALS ALBANIAN, GHEG		
	ALT ALTAI, SOUTHERN		
	ALU AREARE		
	ALV AMIS		
	ALW ALEUT		
	ALX ALATIL		
	ALY ALYAWARRA		
	ALZ ALUR		
	AMA AMANAYE		
	AMB ALAI		
	AMC AMAHUACA		
	AMD EMANE		
	AME AMUESHA		
	AMF HAMER-BANNA		
	AMG AMARAG		
	AMH AMHARIC		
	AMI AMELE		
	AMJ AMDANG		
	AMK AMBAI		
	AML AMWI		
	AMM AMA		
	AMN AMANAB		
	AMO AMO		
	AMP ALAMBLAK		
	AMQ AMAHAI		

AMR AMARAKAERI

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

AMS AMAMI-OSHIMA, SOUTHERN

AMT AMTO

AMU AMUZGO, GUERRERO

AMV AMBELAU

AMW MALULA

AMX ANMATJIRRA

AMY AMI

AMZ ATAMPAYA

ANA ANDAQUI

ANB ANDOA

ANC ANGAS

AND ANSUS

ANE XARACUU

ANF ANIMERE

ANG KON KEU

ANH NENT

ANI ANDI

ANJ ANOR

ANK GOEMAI

ANL ANU

ANM ANAL

ANN OBOLO

ANO ANDOQUE

ANP ANGA

ANQ JARAWA

ANR ANDH

ANS ANSERMA

ANT ANTAKARINYA

ANU ANUAK

ANV DENYA

ANW ANAANG

**ANX ANDRA-HUS** 

ANY ANYIN

ANZ ANEM

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	AOC PEMON	
	AOD ANDARUM	
	AOE ANGAL HENENG, SOU	JTH
	AOF BRAGAT	
	AOG ANGORAM	
	AOH ARMA	
	AOI ANINDILYAKWA	
	AOJ ARAPESH, SOUTHERN	
	AOK ARHO	
	AOL ANLO	
	AOM OMIE	
	AON ARAPESH, BUMBITA	
	AOR AORE	
	AOS TAIKAT	
	APA APALAI	
	APB SAA	
	APC ARABIC, LEVANTINE	
	APD ARABIC, SUDANESE	
	APE BUKIYIP	
	APG AMPANANG	
	API APIACA	
	APJ APACHE, JICARILLA	
	APK APACHE, KIOWA	
	APL APACHE, LIPAN	
	APM APACHE, MESCALERO	O-CHIRICAHUA
	APN APINAYE	
	APP APMA	
	APQ A-PUCIKWAR	
	APR AROP-LOKEP	
	APS AROP-SISSANO	

APT APATANI APU APURINA

APX APUTAI

APW APACHE, WESTERN

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	APZ AMPEELI-WOJOKESO	
	AQM ATOHWAIM	
	AQN ALTA, NORTHERN	
	AQP AKPE	
	ARA ARABIC, CLASSICAL	
	ARB AKAWAIO	
	ARC ARCHI	
	ARD ARABANA	
	ARE ARANDA, WESTERN	
	ARF ARAFUNDI	
	ARG XARAGURE	
	ARH ICA	
	ARI ARIKARA	
	ARJ ARAPASO	
	ARK ARIKAPU	
	ARL ARABELA	
	ARM ARMENIAN	
	ARN ARHA	
	ARO ARAONA	
	ARP ARAPAHO	
	ARQ ARABIC, ALGERIAN	
	ARR ARARA, RONDONIA	
	ARS ARABIC, NAJDI	
	ART RIKBAKTSA	
	ARU MAPUDUNGUN	
	ARV ARBORE	
	ARW ARAWAK	
	ARX ARUA	
	ARY ARABIC, MOROCCAN	
		0.0777.17

ARZ ARABIC, EGYPTIAN COLLOQUIAL

ASC ASMAT, CASUARINA COAST

ASA ASU

ASD ASAS

ASB ASSINIBOINE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

ASE AMERICAN SIGN LANGUAGE

ASF AUSTRALIAN SIGN LANGUAGE

ASG CHISHINGYINI

ASH ABISHIRA

ASI ASIENARA

**ASJ NSARI** 

ASK ASHKUN

**ASL ASILULU** 

ASM ASSAMESE

ASN ASURINI, XINGU

ASO DANO

ASP ALGERIAN SIGN LANGUAGE

ASQ AUSTRIAN SIGN LANGUAGE

ASR ASURI

ASS IPULO

AST ASMAT, CENTRAL

ASU ASURINI

ASV ASUA

ASW AUSTRALIAN ABORIGINES SIGN LANGUAGE

ASX ASAT

ASY ASMAT, YAOSAKOR

ASZ AS

ATA PELE-ATA

ATB ATSI

ATC ATSAHUACA

ATD MANOBO, ATA

ATE ATEMBLE

ATF ATUENCE

ATG IVBIE NORTH-OKPELA-ARHE

ATH ATTA, FAIRE

ATI ATTIE

ATJ ACEH

ATK ATI

ATL AGTA, MT. IRAYA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	ATM ATA		
	ATN ASHTIANI		
	ATO ATONG		
	ATP ATTA, PUDTOL		
	ATQ ARALLE-TABULAHAN		
	ATR ATRUAHI		
	ATS GROS VENTRE		
	ATT ATTA, PAMPLONA		
	ATU ATUOT		
	ATV ALTAI, NORTHERN		
	ATW ATSUGEWI		
	ATX ARUTANI		
	ATY ANEITYUM		
	ATZ ARTA		
	AUA ASUMBOA		
	AUB ASTURIAN		
	AUC WAORANI		
	AUD ANUTA		
	AUE KUNG-GOBABIS		
	AUG AGUNA		
	AUH AUSHI		
	AUI ANUKI		
	AUJ AWJILAH		
	AUK ARINUA		
	AUL AULUA		
	AUN AUNALEI		
	AUO AUYOKAWA		
	AUP ATURU		
	AUR ARUEK		
	AUS AUSHIRI		
	AUT AUSTRAL		
	AUU AUYE		
	AUV AUVERGNAT		
	AUW AWYI		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	AUX ALU		
	AUY AWIYAANA		
	AUZ AMURU		
	AVA AVATIME		
	AVB AVAU		
	AVE HAVEKE		
	AVI AVIKAM		
	AVO AGAVOTAGUERRA		
	AVR AVAR		
	AVT AU		
	AVU AVOKAYA		
	AVV AVA-CANOEIRO		
	AWA ACHIPA		
	AWB AWA		
	AWD AWADHI		
	AWE AWETI		
	AWG AGWAMIN		
	AWI AWIN		
	AWJ AWYU		
	AWK AWABAKAL		
	AWM ARAWUM		
	AWN AWNGI		
	AWO AWAK		
	AWR AWERA		
	AWT ARAWETE		
	AWW AWUN		
	AXA ARARA, ACRE		
	AXG ARARA, MATO GROSSO		
	AXK AKA		
	AXX ARAGONESE		
	AYA AWAR		
	AYB AYIZO-GBE		
	AYC AYMARA, SOUTHERN		
	AYD AYABADHU		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
	A VC A NVA NCA	

AYG ANYANGA

AYI LEYIGHA

AYL ARABIC, LIBYAN

AYM AYMARA, CENTRAL

AYO AYOREO

AYP ARABIC, SYRO-MESOPOTAMIAN

AYS AYTA, SORSOGON

AYT AYTA, BATAAN

AYU AYU

AYY AYTA, TAYABAS

AYZ MAI BRAT

AZB AZERBAIJANI, SOUTH

AZE AZERBAIJANI, NORTH

AZG AMUZGO, OAXACA

AZM AMUZGO, SANTA MARIA IPALAPA

AZO AWING

AZR ADZERA

AZZ NAHUATL, SIERRA DE PUEBLA

BAA BASAA

BAB MALAY, BABA

BAC BADUI

BAD BARUA

**BAE BARE** 

BAF NUBACA

**BAG TUKI** 

BAH BAHAMAS CREOLE ENGLISH

**BAI BANIWA** 

**BAJ BARAKAI** 

**BAK BAKWE** 

BAM BACAMA

**BAN YEMBA** 

**BAO WAIMAHA** 

BAP BANTAWA

BAQ BABATANA

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	BAR BAVARIAN		
	BAS BASSA		
	BAT BEKATI		
	BAU BADA		
	BAV VENGO		
	BAW BAMBILI		
	BAX BAMUN		
	BAY BATULEY		
	BAZ TUNEN		
	BBA BARIBA		
	BBB BARUGA		
	BBC BATAK TOBA		
	BBD BAU		
	BBE BANGBA		
	BBF BAIBAI		
	BBG BARAMA		
	BBH BAM		
	BBI BAROMBI		
	BBJ GHOMALA		
	BBK BABANKI		
	BBL BATS		
	BBM BABANGO		
	BBN BALI		
	BBO BOBO FING		
	BBP BANDA		
	BBQ BAMALI		
	BBR GIRAWA		
	BBS BAKPINKA		
	BBT MBURKU		
	BBU KULUNG		
	BBV BARIM		
	BBW BABA		
	BBX BUBIA		

**BBY BEFANG** 

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	BBZ ARABIC, BABALIA		
	BCA BARAI		
	BCB GIELI		
	BCC BALUCHI, SOUTHERN		
	BCD BABAR, NORTH		
	BCE BAMENYAM		
	BCF BAMU		
	BCG BAGA BINARI		
	BCH BARIAI		
	BCI BAULE		
	BCJ BAADI		
	BCK BUNABA		
	BCL PSOHOH		
	BCM BANONI		
	BCN BALI		
	BCO KALULI		
	BCP BALI		
	BCQ GIMIRA		
	BCR BABINE		
	BCS KOHUMONO		
	BCT BENDI		
	BCU BILIAU		
	BCV SHOO-MINDA-NYEM		
	BCX PAMONA		
	BCY BISLAMA		
	BCZ BAINOUK		
	BDA BAYOT		
	BDB BASAP		
	BDC BAUDO		
	BDD BUNAMA		
	BDE BADE		

BDH BAKA BDI BURUN BDJ BAI

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ttribute Name	Attribute Definition	Attribute Column Name	
	BDK BUDUKH		
	BDL BAJAU, INDONESIAN		
	BDM BUDUMA		
	BDN BALDAMU		
	BDP BENDE		
	BDQ BAHNAR		
	BDR BAJAU, WEST COAST		
	BDS BURUNGI		
	BDT BANDA-KPAYA		
	BDU BAKUNDU-BALUE		
	BDW BAHAM		
	BDX BIKSI		
	BDY BANDJALANG		
	BDZ BADESHI		
	BEA BEAVER		
	BEB BEBELE		
	BEC ICEVE-MACI		
	BED BEDOANAS		
	BEE BYANGSI		
	BEF BENABENA		
	BEG BEMBI		
	BEH BIALI		
	BEI BEJA		
	BEJ BEEMBE		
	BEK BEBELI		
	BEL BELLA COOLA		
	BEM BEMBA		
	BEN BENGA		
	BEO BEAMI		
	BEP BESOA		
	BEQ BERGAMASCO		
	BER BERIK		

BES BESME

BET BETE, GUIBEROUA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	BEU BLAGAR	
	BEV BETE, DALOA	
	BEW BETAWI	
	BEX JUR MODO	
	BEY BELI	
	BEZ BENA	
	BFA BARI	
	BFD(15940) (A) THE CODE	E THAT REPRESENTS A
	LANGUAGE.	
	AAA GHOTUO	
	AAB ARUM-CESU	
	AAC ARI	
	AAD AMAL	
	AAF ARANADAN	
	AAG ARE	
	AAH ARAKH	
	AAI ARIFAMA-MINIAFIA	
	AAK ANKAVE	
	AAL AFADE	
	AAM ARAMANIK	
	AAN ANAMBE	
	AAP ARARA, PARA	
	AAR AARIYA	
	AAS AASAX	
	AAT ALBANIAN, ARVANIT	ГІКА
	AAU ABAU	
	AAW AROVE	
	ABA ABE	
	ABB ABO	
	ABC AYTA, AMBALA	

ABD AGTA, CAMARINES NORTE ABE ABNAKI-PENOBSCOT

ABF ABAI SUNGAI ABG ABAGA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

ABH ARABIC, CENTRAL ASIAN COLLOQUIAL

ABI ABIDJI

ABJ ABUJMARIA

ABK ABKHAZ

ABL ABUNG

ABM BAKOR

ABN ABUA

**ABO ABONG** 

ABP AYTA, ABENLEN

ABQ ABAZA

ABR ABRON

ABS MALAY, AMBONESE

**ABT AMBULAS** 

ABU ABURE

ABV ARABIC, MODERN STANDARD

ABW ABASAKUR

ABX SAMA, ABAKNON

ABY ANEME WAKE

ABZ ABUI

ACA ACHAGUA

ACC ACHI, CUBULCO

ACD GIKYODE

ACE AKA-BEA

ACH ACHUMAWI

ACI AKA-CARI

ACK AKA-KORA

ACL AKAR-BALE

ACM ARABIC, MESOPOTAMIAN COLLOQUIAL

**ACN ACHANG** 

ACO ACHOLI

ACQ ARABIC, YEMENI

ACR ACHI, RABINAL

ACS ACROA

ACU ACHUAR-SHIWIAR

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	ACW ARABIC, HIJAZI	
	ACX ARABIC, OMANI	
	ACY ARABIC, CYPRIOT	
	ADB ADABE	
	ADD DZODINKA	
	ADE ADELE	
	ADG ANDEGEREBINHA	
	ADH ADHOLA	
	ADI ADI	
	ADJ ADIOUKROU	
	ADN ADIYAN	
	ADO ABU	
	ADP ADAP	
	ADS ADAMOROBE SIGN LANGUA	GE
	ADT ADYNYAMATHANHA	
	ADU ADUGE	
	ADW AMONDAWA	
	ADX AMDO	
	ADY ADYGHE	
	AEA AREBA	
	AEB ARABIC, TUNISIAN	
	AEC ARABIC, SAIDI	
	AEE PASHAYI, NORTHEAST	
	AEK HAEKE	
	AEL AMBELE	
	AEM AREM	
	AEN ARMENIAN SIGN LANGUAGE	
	AER ARRERNTE, EASTERN	

AEW AION AEX AMERAX AFA PAA

AFB ARABIC, GULF AFE UTUGWANG AFI AKRUKAY

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	AFK AFRIKAANS		
	AFN DEFAKA		
	AFO ELOYI		
	AFR AFAR		
	AFS AFRO-SEMINOLE CREOLE		
	AFT AFITTI		
	AFU AWUTU		
	AFZ OBOGWITAI		
	AGA AGUANO		
	AGB LEGBO		
	AGC AGATU		
	AGD AGARABI		
	AGE ANGAL, EAST		
	AGF ARGUNI		
	AGG ANGOR		
	AGH NGELIMA		
	AGI AGARIYA		
	AGJ ARGOBBA		
	AGK AGTA, ISAROG		
	AGL AGALA		
	AGM ANGAATIHA		
	AGN AGUTAYNEN		
	AGO TAINAE		
	AGP PARANAN		
	AGQ AGHEM		
	AGR AGUARUNA		
	AGS ESIMBI		
	AGT AGTA, CENTRAL CAGAYA	AN	
	AGU AGUACATECO		
	AGV AGTA, REMONTADO		
	AGW KAHUA		

AGX AGHUL

AGY ALTA, SOUTHERN AGZ AGTA, MT. IRIGA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ttribute Name	Attribute Definition	Attribute Column Name	
	AHA AHANTA		
	AHB AXAMB		
	AHE AHE		
	AHH AGHU		
	AHI AIZI		
	AHL IGO		
	AHO AHOM		
	AHT AHTENA		
	AIA AROSI		
	AIB AYNU		
	AIC AINBAI		
	AID ALNGITH		
	AIE AMARA		
	AIF AGI		
	AIG AEKA		
	AIH AI-CHAM		
	AII ASSYRIAN		
	AIK AKE		
	AIL AIMELE		
	AIM AIMOL		
	AIN AINU		
	AIO AITON		
	AIQ AIMAQ		
	AIR AIRORAN		
	AIS AMIS, NATAORAN		
	AIT AMBASI		
	AIV ANGAITE		
	AIZ AARI		
	AJG AJA-GBE		
	AJI AJIE		
	AJJ ARABIC, CENTRAL ASIAN CO	DLLOQUIAL	
	AJM AJMERI	<del>-</del>	
	AJT ARABIC, JUDEO-TUNISIAN		
	AJU ARABIC, JUDEO-MOROCCAN		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	AKA AKHA	
	AKB BATAK ANGKOLA	
	AKC MPUR	
	AKD UKPET-EHOM	
	AKE AKHOE	
	AKF AKPA-YACHE	
	AKG ANAKALANGU	
	AKH ANGAL HENENG, WEST	
	AKI AIOME	
	AKJ AKA-JERU	
	AKK AKOKO, NORTH	
	AKL AKLANON	
	AKM AKA-BO	
	AKN AMIKOANA	
	AKO AKURIO	
	AKP AKPAFU-LOLOBI	
	AKQ AK	
	AKR ARAKI	
	AKS AKASELEM	
	AKT AKOLET	
	AKU AKUM	
	AKV AKHVAKH	
	AKW AKWA	
	AKX AKA-KEDE	
	AKY AKA-KOL	
	AKZ ALABAMA	

ALA ALAGO ALB ALLAABA ALC KAWESQAR ALD ALADIAN ALE ATAKAPA ALF ALEGE ALG ALGONQUIN ALH ALAWA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	ALI AMAIMON		
	ALJ ALANGAN		
	ALK ALAK 1		
	ALL ALLAR		
	ALM AMBLONG		
	ALN ALBANIAN, TOSK		
	ALO LARIKE-WAKASIHU		
	ALP ALUNE		
	ALQ ALAK 2		
	ALR ALUTOR		
	ALS ALBANIAN, GHEG		
	ALT ALTAI, SOUTHERN		
	ALU AREARE		
	ALV AMIS		
	ALW ALEUT		
	ALX ALATIL		
	ALY ALYAWARRA		
	ALZ ALUR		
	AMA AMANAYE		
	AMB ALAI		
	AMC AMAHUACA		
	AMD EMANE		
	AME AMUESHA		
	AMF HAMER-BANNA		
	AMG AMARAG		
	AMH AMHARIC		
	AMI AMELE		
	AMJ AMDANG		
	AMK AMBAI		
	AML AMWI		
	AMM AMA		
	AMN AMANAB		
	AMO AMO		

AMP ALAMBLAK

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

te Definition	Attribute Column Name
11	ite Definition

AMQ AMAHAI

AMR AMARAKAERI

AMS AMAMI-OSHIMA, SOUTHERN

AMT AMTO

AMU AMUZGO, GUERRERO

AMV AMBELAU

AMW MALULA

AMX ANMATJIRRA

AMY AMI

AMZ ATAMPAYA

ANA ANDAQUI

ANB ANDOA

ANC ANGAS

AND ANSUS

ANE XARACUU

**ANF ANIMERE** 

ANG KON KEU

ANH NENT

ANI ANDI

ANJ ANOR

ANK GOEMAI

ANL ANU

ANM ANAL

ANN OBOLO

ANO ANDOQUE

ANP ANGA

ANQ JARAWA

ANR ANDH

ANS ANSERMA

ANT ANTAKARINYA

ANU ANUAK

ANV DENYA

ANW ANAANG

ANX ANDRA-HUS

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name	
	ANY ANYIN		
	ANZ ANEM		
	AOC PEMON		
	AOD ANDARUM		
	AOE ANGAL HENENG, SOUTH		
	AOF BRAGAT		
	AOG ANGORAM		
	AOH ARMA		
	AOI ANINDILYAKWA		
	AOJ ARAPESH, SOUTHERN		
	AOK ARHO		
	AOL ANLO		
	AOM OMIE		
	AON ARAPESH, BUMBITA		
	AOR AORE		
	AOS TAIKAT		
	APA APALAI		
	APB SAA		
	APC ARABIC, LEVANTINE		
	APD ARABIC, SUDANESE		
	APE BUKIYIP		
	APG AMPANANG		
	API APIACA		
	APJ APACHE, JICARILLA		
	APK APACHE, KIOWA		
	APL APACHE, LIPAN		
	APM APACHE, MESCALERO-CH	IRICAHUA	
	APN APINAYE		
	APP APMA		
	APQ A-PUCIKWAR		
	APR AROP-LOKEP		
	APS AROP-SISSANO		
	APT APATANI		

APU APURINA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	APW APACHE, WESTERN		
	APX APUTAI		
	APZ AMPEELI-WOJOKESO		
	AQM ATOHWAIM		
	AQN ALTA, NORTHERN		
	AQP AKPE		
	ARA ARABIC, CLASSICAL		
	ARB AKAWAIO		
	ARC ARCHI		
	ARD ARABANA		
	ARE ARANDA, WESTERN		
	ARF ARAFUNDI		
	ARG XARAGURE		
	ARH ICA		
	ARI ARIKARA		
	ARJ ARAPASO		
	ARK ARIKAPU		
	ARL ARABELA		
	ARM ARMENIAN		
	ARN ARHA		
	ARO ARAONA		
	ARP ARAPAHO		
	ARQ ARABIC, ALGERIAN		
	ARR ARARA, RONDONIA		
	ARS ARABIC, NAJDI		
	ART RIKBAKTSA		
	ARU MAPUDUNGUN		
	ARV ARBORE		
	ARW ARAWAK		
	ARX ARUA		
	111111111111111111111111111111111111111		

ARY ARABIC, MOROCCAN

ASA ASU

ASB ASSINIBOINE

ARZ ARABIC, EGYPTIAN COLLOQUIAL

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

ASC ASMAT, CASUARINA COAST

ASD ASAS

ASE AMERICAN SIGN LANGUAGE

ASF AUSTRALIAN SIGN LANGUAGE

ASG CHISHINGYINI

ASH ABISHIRA

ASI ASIENARA

**ASJ NSARI** 

ASK ASHKUN

**ASL ASILULU** 

ASM ASSAMESE

ASN ASURINI, XINGU

ASO DANO

ASP ALGERIAN SIGN LANGUAGE

ASQ AUSTRIAN SIGN LANGUAGE

**ASR ASURI** 

ASS IPULO

AST ASMAT, CENTRAL

**ASU ASURINI** 

ASV ASUA

ASW AUSTRALIAN ABORIGINES SIGN LANGUAGE

ASX ASAT

ASY ASMAT, YAOSAKOR

ASZ AS

ATA PELE-ATA

ATB ATSI

ATC ATSAHUACA

ATD MANOBO, ATA

ATE ATEMBLE

ATF ATUENCE

ATG IVBIE NORTH-OKPELA-ARHE

ATH ATTA, FAIRE

ATI ATTIE

ATJ ACEH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name  Attribute Definition  Attribute Column Name  ATK ATI  ATL AGTA, MT. IRAYA  ATM ATA  ATN ASHTIANI  ATO ATONG  ATP ATTA, PUDTOL  ATQ ARALLE-TABULAHAN	
ATM ATA ATN ASHTIANI ATO ATONG ATP ATTA, PUDTOL	
ATN ASHTIANI ATO ATONG ATP ATTA, PUDTOL	
ATO ATONG ATP ATTA, PUDTOL	
ATP ATTA, PUDTOL	
ΔΤΟ ΔΡΔΙΙΕ-ΤΑΒΙΠ ΛΗΛΝ	
ATY ANALLE-TABULATIAN	
ATR ATRUAHI	
ATS GROS VENTRE	
ATT ATTA, PAMPLONA	
ATU ATUOT	
ATV ALTAI, NORTHERN	
ATW ATSUGEWI	
ATX ARUTANI	
ATY ANEITYUM	
ATZ ARTA	
AUA ASUMBOA	
AUB ASTURIAN	
AUC WAORANI	
AUD ANUTA	
AUE KUNG-GOBABIS	
AUG AGUNA	
AUH AUSHI	
AUI ANUKI	
AUJ AWJILAH	
AUK ARINUA	
AUL AULUA	
AUN AUNALEI	
AUO AUYOKAWA	
AUP ATURU	
AUR ARUEK	
AUS AUSHIRI	
AUT AUSTRAL	

AUU AUYE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	AUV AUVERGNAT		
	AUW AWYI		
	AUX ALU		
	AUY AWIYAANA		
	AUZ AMURU		
	AVA AVATIME		
	AVB AVAU		
	AVE HAVEKE		
	AVI AVIKAM		
	AVO AGAVOTAGUERRA		
	AVR AVAR		
	AVT AU		
	AVU AVOKAYA		
	AVV AVA-CANOEIRO		
	AWA ACHIPA		
	AWB AWA		
	AWD AWADHI		
	AWE AWETI		
	AWG AGWAMIN		
	AWI AWIN		
	AWJ AWYU		
	AWK AWABAKAL		
	AWM ARAWUM		
	AWN AWNGI		
	AWO AWAK		
	AWR AWERA		
	AWT ARAWETE		
	AWW AWUN		
	AXA ARARA, ACRE		
	AXG ARARA, MATO GROSSO		
	AXK AKA		
	AXX ARAGONESE		

AYA AWAR AYB AYIZO-GBE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Column Name
۱ť

AYC AYMARA, SOUTHERN

AYD AYABADHU

AYG ANYANGA

AYI LEYIGHA

AYL ARABIC, LIBYAN

AYM AYMARA, CENTRAL

AYO AYOREO

AYP ARABIC, SYRO-MESOPOTAMIAN

AYS AYTA, SORSOGON

AYT AYTA, BATAAN

AYU AYU

AYY AYTA, TAYABAS

AYZ MAI BRAT

AZB AZERBAIJANI, SOUTH

AZE AZERBAIJANI, NORTH

AZG AMUZGO, OAXACA

AZM AMUZGO, SANTA MARIA IPALAPA

AZO AWING

AZR ADZERA

AZZ NAHUATL, SIERRA DE PUEBLA

BAA BASAA

BAB MALAY, BABA

BAC BADUI

BAD BARUA

**BAE BARE** 

BAF NUBACA

**BAG TUKI** 

BAH BAHAMAS CREOLE ENGLISH

**BAI BANIWA** 

**BAJ BARAKAI** 

**BAK BAKWE** 

BAM BACAMA

**BAN YEMBA** 

BAO WAIMAHA

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	BAP BANTAWA		
	BAQ BABATANA		
	BAR BAVARIAN		
	BAS BASSA		
	BAT BEKATI		
	BAU BADA		
	BAV VENGO		
	BAW BAMBILI		
	BAX BAMUN		
	BAY BATULEY		
	BAZ TUNEN		
	BBA BARIBA		
	BBB BARUGA		
	BBC BATAK TOBA		
	BBD BAU		
	BBE BANGBA		
	BBF BAIBAI		
	BBG BARAMA		
	BBH BAM		
	BBI BAROMBI		
	BBJ GHOMALA		
	BBK BABANKI		
	BBL BATS		
	BBM BABANGO		
	BBN BALI		
	BBO BOBO FING		
	BBP BANDA		
	BBQ BAMALI		
	BBR GIRAWA		
	BBS BAKPINKA		
	BBT MBURKU		
	BBU KULUNG		
	BBV BARIM		

BBW BABA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	BBX BUBIA		
	BBY BEFANG		
	BBZ ARABIC, BABALIA		
	BCA BARAI		
	BCB GIELI		
	BCC BALUCHI, SOUTHERN		
	BCD BABAR, NORTH		
	BCE BAMENYAM		
	BCF BAMU		
	BCG BAGA BINARI		
	BCH BARIAI		
	BCI BAULE		
	BCJ BAADI		
	BCK BUNABA		
	BCL PSOHOH		
	BCM BANONI		
	BCN BALI		
	BCO KALULI		
	BCP BALI		
	BCQ GIMIRA		
	BCR BABINE		
	BCS KOHUMONO		
	BCT BENDI		
	BCU BILIAU		
	BCV SHOO-MINDA-NYEM		
	BCX PAMONA		
	BCY BISLAMA		
	BCZ BAINOUK		
	BDA BAYOT		
	BDB BASAP		
	BDC BAUDO		

BDD BUNAMA BDE BADE BDH BAKA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	BDI BURUN		
	BDJ BAI		
	BDK BUDUKH		
	BDL BAJAU, INDONESIAN		
	BDM BUDUMA		
	BDN BALDAMU		
	BDP BENDE		
	BDQ BAHNAR		
	BDR BAJAU, WEST COAST		
	BDS BURUNGI		
	BDT BANDA-KPAYA		
	BDU BAKUNDU-BALUE		
	BDW BAHAM		
	BDX BIKSI		
	BDY BANDJALANG		
	BDZ BADESHI		
	BEA BEAVER		
	BEB BEBELE		
	BEC ICEVE-MACI		
	BED BEDOANAS		
	BEE BYANGSI		
	BEF BENABENA		
	BEG BEMBI		
	BEH BIALI		
	BEI BEJA		
	BEJ BEEMBE		
	BEK BEBELI		
	BEL BELLA COOLA		
	BEM BEMBA		
	BEN BENGA		
	BEO BEAMI		
	BEP BESOA		

BEQ BERGAMASCO

BER BERIK

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

BES BESME

BET BETE, GUIBEROUA

BEU BLAGAR

BEV BETE, DALOA

**BEW BETAWI** 

BEX JUR MODO

BEY BELI

**BEZ BENA** 

**BFA BARI** 

**BFDANTCHE** 

FUI FULFULDE, BAGIRMI

FUJ KO

FUL FULFULDE, MAASINA

FUM FULFULDE, JELGOOJI

FUN FULNIO

FUO FULFULDE, LIPTAAKO

FUP FULFULDE, BARANI

FUQ FULFULDE, SOKOTO

FUR FUR

FUT FUTUNA-ANIWA

FUU FURU

FUV FULFULDE, KANO-KATSINA-BORORRO

**FUY FUYUGE** 

FWA FWAI

GAA GAANDA

**GAB GABRI** 

GAC GA-ADANGME-KROBO

GAD GADDANG

GAE GUAREQUENA

GAF GENDE

GAG GAGAUZ

GAH ALEKANO

**GAI BOREI** 

**GAJ GADSUP** 

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	GAK GAMKONORA		
	GAL GALOLI		
	GAM KANDAWO		
	GAN ATEN		
	GAO GANTS		
	GAP GAL		
	GAQ GATA		
	GAR GALEYA		
	GAS GIRASIA, ADIWASI		
	GAT KENATI		
	GAV GABUTAMON		
	GAW NOBANOB		
	GAX BORANA		
	GAY GABA		
	GAZ OROMO, WELLEGA-CEN	TRAL	
	GBA BANDI		
	GBB GAIDIDJ		
	GBC GARAWA		
	GBD KARADJERI		
	GBE NIKSEK		
	GBF GAIKUNDI		
	GBG GBANZIRI		
	GBH GALONG		
	GBI GALELA		
	GBJ GADABA		
	GBK GADDI		
	GBL GAMIT		
	GBM GARHWALI		
	GBN MODA		
	GBO GAWARI		
	GBP BETE, GBADI		
	GBQ GUARIBA MAKU		
	GBR GBAGYI		
	GBS GBI		

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name	
	GBU GAGADU		
	GBV GUBA		
	GBW KPATOGO		
	GBX GBAGA-2		
	GBY GBARI		
	GBZ GABRI		
	GCC MALI		
	GCD GANGGALIDA		
	GCE GALICE		
	GCN GAINA		
	GDA GADE LOHAR		
	GDB GADABA		
	GDC GUGU BADHUN		
	GDD GEDAGED		
	GDE GUDE		
	GDF GUDUF		
	GDG GADANG		
	GDH GADJERAWANG		
	GDI GUNDI		
	GDJ GURDJAR		
	GDK GADANG		
	GDL DIRASHA		
	GDM LAAL		
	GDN UMANAKAINA		
	GDO GHODOBERI		
	GDR GIDRA		
	GDU GUDU		
	GDW GADUWA		
	GEA GERUMA		
	GEB KIRE		
	GEC GREBO, GBOLOO		
	GED GADE		
	GEE GEEZ		

GEF GREBO, FOPO-BUA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	GEG GENGLE		
	GEH GERMAN, HUTTERITE		
	GEI GEBE		
	GEJ GEN-GBE		
	GEK YIWOM		
	GEL PUKU-GEERI-KERI-WIPSI		
	GEM GIMSBOK NAMA		
	GEN NAGANE		
	GEO GEORGIAN		
	GEP GERMAN, LOW		
	GEQ GERGERE		
	GER GERMAN, STANDARD		
	GES GESER-GOROM		
	GET GETMATA		
	GEU GREBO, GLEBO		
	GEW GERA		
	GEX GARRE		
	GEY ENYA		
	GEZ GEJI		
	GFK PATPATAR		
	GFT GAFAT		
	GGA GAO		
	GGB GBII		
	GGD GUGADJ		
	GGE GURAGONE		
	GGG GBAGA-1		
	GGH GARREH-AJURAN		
	GGK KUNGARAKANY		
	GGL GANGLAU		
	GGN GURUNG, EASTERN		
	GGO GONDI, SOUTHERN		

GGR AGHU THARNGGALU

GGU GAGU GHA GHADAMES

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
	GHE GHALE	
	GHK KAREN, GEKO	
	GHL GHULFAN	
	GHN GHANONGGA	
	GHO GHOMARA	
	GHS GUHU-SAMANE	
	GIA KITJA	
	GIB GIBANAWA	
	GID GIDAR	
	GIE GURAGE, INDEGEGN	
	GII GURAGE, INNEMOR	
	GIK GILIKA	
	GIL GITUA	
	GIM GIMI	
	GIN HINUKH	
	GIP GIMI	
	GIS GIZIGA, NORTH	
	GIX GILIMA	
	GIY GIYUG	
	GIZ GIZIGA, SOUTH	
	GJE GANJULE	
	GJK KOLI, KACHI	
	GJR GUJARATI	
	GJU GUJARI	
	GKA GUIARAK	
	GKE NDAI	
	GKN GOKANA	
	GKO GREEK, ANCIENT	
	GKP KPELLE, GUINEA	
	GLA DHANGU	
	GLB KIRIBATI	
	GLC BON GULA	
	GLD NANAI	

GLE GULE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	GLG GULIGULI	
	GLH PASHAYI, NORTHWEST	
	GLI GAELIC, IRISH	
	GLJ GULA IRO	
	GLK GILAKI	
	GLN GALICIAN	
	GLO GALAMBU	
	GLR GLARO-TWABO	
	GLS GAELIC, SCOTS	
	GLU GULA	
	GLV GLAVDA	
	GMA GAMBERA	
	GMB GULAALAA	
	GML GAMILA	
	GMM GONGLA	
	GMO GAMO	
	GMU GUMALU	
	GMY GBAMBIYA	
	GNA KAANSE	
	GNB GANGTE	
	GNC GUANCHE	
	GND GEMZEK	
	GNE GANADE	
	GNG NGANGAM	
	GNI GOONIYANDI	
	GNK GANA-KHWE	
	GNL GANGULU	
	GNM GINUMAN	
	GNN GUMATJ	
	GNQ GANA	
	GNR GURENG GURENG	
	GNU GNAU	
	GNW GUARANI, BOLIVIAN, WI	ESTERN
	GNX GANI-KHWE	

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	GNZ GANZI		
	GOA GURO		
	GOB PLAYERO		
	GOC GOLOG		
	GOD GODIE		
	GOF GOTHIC		
	GOG GOGO		
	GOH GOGODALA		
	GOI GOBASI		
	GOJ GOWLAN		
	GOK GOWLI		
	GOL GOLA		
	GOM KONKANI, GOANESE		
	GON GONDI, NORTHERN		
	GOO GONE DAU		
	GOP YERETUAR		
	GOQ GORAP		
	GOR GHARTI		
	GOS GOROSE		
	GOT CERMA		
	GOU GAVAR		
	GOV GOLLANGO		
	GOW GOROWA		
	GOX GUBU		
	GOY GOVORO		
	GPN GAPUN		
	GPW GURAGE, PERIPHERA	L WEST	
	GRA GIRASIA, RAJPUT		
	GRB GREBO, E JE		
	GRC GURMANA		
	GRD GURUNTUM-MBAARU		
	GRE GURAGE, EAST		
	GRF GREBO, SEASIDE		
	GRG GIRA		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

te Definition	Attribute Column Name
11	ite Definition

GRH GBIRI-NIRAGU

GRI GHARI

GRJ GREBO, JABO

**GRK GREEK** 

GRL GORONTALO

GRM KOTA MARUDU TALANTANG

GRN PLAUTDIETSCH

GRO GROMA

GRP GREBO, NORTHEASTERN

**GRQ GOROVU** 

GRR GOURARA

**GRS GRESI** 

**GRT GARO** 

GRU GURAGE, NORTH

GRV GREBO, GLOBO

**GRW GARUWAHI** 

**GRX GURIASO** 

GRY GREBO, BARCLAYVILLE

GRZ GURAMALUM

GSA GASMATA

GSC GASCON

GSE GHANAIAN SIGN LANGUAGE

GSG GERMAN SIGN LANGUAGE

**GSL GUSILAY** 

**GSN GUSAN** 

**GSP WASEMBO** 

GSS GREEK SIGN LANGUAGE

GSW ALLEMANNISCH

GTA GUATO

GTI GBATI-RI

**GTO GOBATO** 

**GUA SHIKI** 

**GUB GUAJAJARA** 

**GUC GUAJIRO** 

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	GUD DIDA, YOCOBOUE		
	GUE GURINJI		
	GUF GUPAPUYNGU		
	GUG GUARANI, PARAGUA	YAN	
	GUH GUAHIBO		
	GUI CHIRIGUANO		
	GUJ GUAJA		
	GUK GUMUZ		
	GUL SEA ISLANDS CREOLI	EENGLISH	
	GUM GUAMBIANO		
	GUN GUARANI, MBYA		
	GUO GUAYABERO		
	GUP GUNWINGGU		
	GUQ ACHE		
	GUR GURENNE		
	GUT MALEKU JAIKA		
	GUU YANOMAMO		
	GUV GEY		
	GUW GUN-GBE		
	GUX GOURMANCHEMA	WEGT.	
	GUY GURAGE, CENTRAL V	VEST	
	GUZ GUSII		
	GVA GUANA		
	GVE GUNOT		
	GVE GUWOT GVF GOLIN		
	GVF GOLIN GVL GOULAI		
	GVL GOULAI GVN KUKU-YALANJI		
	GVN KUKU-YALANJI GVO GAVIAO DO JIPARAN	Λ	
	G V O GA VIAO DO JIPAKAN	A	

GVR GURUNG GVS GUMAWANA GWA MBATO GWB GWA GWC KALAMI

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	GWD GAWWADA		
	GWE GWENO		
	GWF GOWRO		
	GWG GWOMU		
	GWJ GWI-KHWE		
	GWN GWANDARA		
	GWR GWERE		
	GWT GAWAR-BATI		
	GWU GUWAMU		
	GWW KWINI		
	GXX GUERE, CENTRAL		
	GYA GBAYA		
	GYB GARUS		
	GYC GOLO		
	GYD GAYARDILT		
	GYE GYEM		
	GYF GUNGABULA		
	GYM GUAYMI		
	GYN GUYANESE		
	GYO GAYO		
	GYR GUARAYU		
	GYY GUNYA		
	GZA GANZA		
	GZI GAZI		
	GZN GANE		
	GZZ GABAKE-NTSHORI		
	HAA HAN		
	HAB HAROI		
	HAC HAWRAMI		
	HAD HATAM		
	HAE OROMO, EASTERN		
	HAF HAI		
	HAG HANGA		
	HAH HAHON		

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name	
	HAI HAIDA		
	HAJ HAJONG		
	HAK CHINESE, HAKKA		
	HAL HALANG		
	HAM HEWA		
	HAN HANGAZA		
	НАО НАКО		
	HAP HUPLA		
	НАО НА		
	HAR ADARE		
	HAS HAISLA		
	HAT HAITIAN CREOLE FRENCH		
	HAV HAVU		
	HAW HAWAII CREOLE ENGLISH		
	HAX HAGAHAI		
	HAY HAYA		
	HAZ HAZARAGI		
	HBA HAMBA		
	HBH CHIN, FALAM		
	HBO HEBREW, OLD		
	HBR HEBREW		
	HBU HABU		
	HCH HUICHOL		
	HDY HADIYYA		
	HEA HMONG, EASTERN		
	HEB HEIBAN		
	HED HERDE		
	HEG HELONG		

HEH HEHE
HEI HEILTSUK
HEK HERKI
HEM HEMBA
HER HERERO
HGM SAN

Attribute Name	Attribute Definition Att	ribute Column Name	
	HHR HER		
	HIA LAMANG		
	HIB HIBITO		
	HID HIDATSA		
	HIE HIECHWARE		
	HIF HINDI, FIJIAN		
	HIG KAMWE		
	HIH HINIHON		
	HIJ HIJUK		
	HIK SEIT-KAITETU		
	HIL HILIGAYNON HIM HIMA		
	HIN HINDKO, SOUTHERN		
	HIO HIOTSHUWAU		
	HIR HIMARIMA		
	HIT HITU		
	HIW HIW		
	(15940) (A) THE CODE THAT REPRESEN	TS A LANGUAGE.	
LANGUAGE Description Text	The text that defines a specific LANGUAGE	Code.	LANG_DES_TX
LANGUAGE TYPE CODE			LANG_TYP_CD
LANGUAGE-DIFFICULTY-CODE	(36129) (A) THE CODE THAT REPRESEN EFFORT REQUIRED TO LEARN A LANG		LNG_DFCLTY_CD
	CODE VALUES:		
	A - AVERAGE DIFFICULTY		
	B - GREATER THAN AVERAGE DIFFICU	LTY	
	C - LESS THAN AVERAGE DIFFICULTY		

Attribute Name	Attribute Definition	Attribute Column Name	
LANGUAGE-DIFFICULTY-DESCRIP TION-TEXT		THE DESCRIPTION OF THE CODE THAT REPRESENTS A LEVEL OF EFFORT REQUIRED TO LEARN A LANGUAGE.	
	CODE VALUES:		
	A - AVERAGE DIFFICULTY B - GREATER THAN AVERA C - LESS THAN AVERAGE D		
LANGUAGE-TYPE TEXT	THE TEXT DESCRIBING A I	LANGUAGE TYPE.	LANG_TYP_TX
LEARNING_STEP_ACTIVITY_POSIT IO	MAXIMUM QUANTITY OF J REQUIRED FOR THE PRESC		LSA_PSTN_QY
LEARNING-OBJECTIVE DESCRIPTION TEXT	(20057) (A) THE TEXT OF AI LEARNING-OBJECTIVE.	N EXPLANATION OF A	LRNG_OBJCTV_DSO_TX
LEARNING-OBJECTIVE IDENTIFIER	(20058) (A) THE IDENTIFIED LEARNING-OBJECTIVE.	R THAT REPRESENTS A	LRNG_OBJCTV_ID
LEARNING-OBJECTIVE-ACTION-ST ATEMENT Description Text	The text which describes a spec OBJECTIVE-ACTION-STATI		LRNG_OBJ_ACTN_STATMNT _DES_TX
LEARNING-OBJECTIVE-ASSOCIATI ON REASON CODE			LRNG_OBJCTV_AS0_CD

Attribute Name	Attribute Definition	Attribute Column Name	
LEARNING-OBJECTIVE-ASSOCIATION REASON TEXT		OTHER LEARNING OBJECTIVE NOTHER LEARNING OBJECTIVE	LRNG_OBJCTV_ASCTN_RSN _TX
LEARNING-OBJECTIVE-COMPONE NT DESCRIPTION TEXT	(20057) (A) THE TEXT C LEARNING-OBJECTIVE.	F AN EXPLANATION OF A	LRNG_OBJCTV_CMPNT_DSO _TX
LEARNING-OBJECTIVE-COMPONE NT-TYPE Code	The code that denotes a sub LEARNING-OBJECTIVE-	odivision of textual information for a COMPONENT.	LRNG_OBJCTV_CMPNT_TY_ CD
	Code Values:		
	A - Action - Text describin LEARNING-OBJECTIVE	g a specific action to be performed in a	
	C - Condition - Text descri accomplish a LEARNING-	bing the training conditions required to OBJECTIVE	
		ing the observable criteria required to f a LEARNING-OBJECTIVE	

Attribute Name	Attribute Definition	Attribute Column Name	
		The code that denotes a subdivision of textual information for a LEARNING-OBJECTIVE-COMPONENT.	
	Code Values:		
	Action - Text describing a specific LEARNING-OBJECTIVE	action to be performed in a	
	Condition - Text describing the trai accomplish a LEARNING-OBJECT	-	
	Standard - Text describing the obse measure the performance of a LEAI	<u>-</u>	
LEARNING-OBJECTIVE-COMPONE NT-TYPE Description Text	The text describing a subdivision of LEARNING-OBJECTIVE-COMPO		LRNG_OBJCTV_CMPNT_TY_ TX
LEARNING-OBJECTIVE-LEARNING- STEP-ACTIVITY TEST ITEM QUANTITY	The quantity of test items a training a given LEARNING-STEP-ACTIV LEARNING-OBJECTIVE.		LO_LSA_TST_ITM_QY
LEARNING-STEP-ACTIVITY Identifier	THE IDENTIFIER THAT REPRES LEARNING-STEP-ACTIVITY.	ENTS A	LRNG_STP_ACTVTY_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
LEARNING-STEP-ACTIVITY Instruction Duration Quantity	The quantity of time required to LEARNING-STEP-ACTIVITY.	present a	LRNG_STP_ACTVTY_DURTN _QY
LEARNING-STEP-ACTIVITY Instructor Quantity	The quantity of Instructor resour LEARNING-STEP-ACTIVITY.	rces required to train a	LRNG_STP_ACTVTY_INSTR CTR_QY
LEARNING-STEP-ACTIVITY Instructor-Student Quantity	The quantity of students which c instructor.	an be effectively trained by one	LRNG_STP_ACTVTY_STDNT _QY
LEARNING-STEP-ACTIVITY Support Person Quantity	The quantity of personnel, by job training of a LEARNING-STEP	o position, required to support the -ACTIVITY.	LRNG_STP_ACTVTY_SPT_Q Y
LEARNING-STEP-ACTIVITY Support Person-Student Quantity	The quantity of students which c support person.	an be effectively trained using one	LRNG_STP_ACTVTY_SPT_ST DNT_QY
LEARNING-STEP-ACTIVITY Text	The text which states the Learn	ing-Step-Activity presented.	LRNG_STP_ACTVTY_TX
LEARNING-STEP-ACTIVITY-ADMINISTRATIVE-TIME Quantity	The quantity of time required for a specific LEARNING-STEP-A	r administrative duties associated wit CTIVITY.	LSA_ADMNSTRTV_TM_QY
LEARNING-STEP-ACTIVITY-ADMINISTRATIVE-TIME-TYPE Code	The code which identifies Admin LEARNING-STEP-ACTIVITY.	nistrative Time for a specific	LSA_ADMNSTRTV_TM_CD
	Code Values:		
	<ul> <li>0 Academic</li> <li>1 In-Processing</li> <li>2 Out-Processing</li> <li>3 Physical Fitness Training</li> <li>4 Open Time</li> <li>5 Guard &amp; Detail</li> <li>6 Commandant Time</li> <li>7 Other</li> <li>8 Test (to be added to AIMS-I</li> </ul>	PC)	

Attribute Name	Attribute Definition	Attribute Column Name	
LEARNING-STEP-ACTIVITY-ADMIN ISTRATIVE-TIME-TYPE Description Text	The text which describes Admir LEARNING-STEP-ACTIVITY	<u> </u>	LSA_ADMNSTRTV_TM_TY_ DES_TX
Tent	changed from 'LSA_ADMNSTI	RTV_TM_TY_DSC_TX'	
LEARNING-STEP-ACTIVITY-ASSOC IATION Reason Code	The code that represents the und LEARNING-STEP-ACTIVITY		LRNG_STP_ACTVTY_ASSN_ RSN_CD
	Used to associatiate branching f another in a CBT Training Sequ	From one Learning Step/Activity to nence.	
	A - LEARNING-STEP-ACTIV OTHER LEARNING- STEP	ITY IS DEPENDENT ON P-ACTIVITY	
	B - LEARNING-STEP-ACTIVI OTHER LEARNING-STEP-AC		
	C - LEARNING-STEP-ACTIVITY LEARNING-STEP-ACTIVITY		
	D - LEARNING-STEP-ACTIV OTHER LEARNING- STEP	ITY IS PREREQUISITE OF P-ACTIVITY	
	E - LEARNING-STEP-ACTIVI OTHER LEARNING- STEP	TY IS SUPERCEDED BY P-ACTIVITY	
	F - LEARNING-STEP-ACTIVI OTHER LEARNING- STEP	TY IS EQUIVALENT TO P-ACTIVITY	
	G - LEARNING-STEP-ACTIV OF OTHER LEARNING- S'		

Attribute Name	Attribute Definition	Attribute Column Name	
LEARNING-STEP-ACTIVITY-ASSOC IATION Reason Text	The text describing the underlying by LEARNING-STEP-ACTIVITY-AS		LRNG_STP_ACTVTY_ASSN_ RSN_TX
LEARNING-STEP-ACTIVITY-FACILI TY-TYPE Hour Usage Quantity	THE QUANTITY OF TIME REQU FACILITY FOR THE PRESCRIBE		LSA_FCLTY_HR_USG_QY
LEARNING-STEP-ACTIVITY-FACILI TY-TYPE Quantity	THE QUANTITY OF FACILITY-T PRESCRIBED TRAINING.	YPE REQUIRED FOR THE	LSA_FCLTY_QY
LEARNING-STEP-ACTIVITY-INSTR UCTION Content Text	The text that describes the Instruction paragraph.	onal content for a specified	LRNG_STP_ACTVTY_CNTNT _TX
LEARNING-STEP-ACTIVITY-INSTR UCTION Paragraph Identifier	The outline paragraph identifier for Instructional Content.	this specific unit of the	LRNG_STP_ACTVTY_PARA_I D
LEARNING-STEP-ACTIVITY-MATE RIEL-ITEM Hour Usage Quantity	THE QUANTITY OF TIME REQU MATERIEL-ITEM TO BE USED F TRAINING.		LSA_MI_HR_USG_QY
LEARNING-STEP-ACTIVITY-MATE RIEL-ITEM Mileage Usage Quantity	THE TOTAL QUANTITY OF MILL MATERIEL-ITEM TO BE USED F TRAINING.		LSA_MI_MLG_USG_QY
LEARNING-STEP-ACTIVITY-MATE RIEL-ITEM Quantity	THE QUANTITY REQUIRED OF TO BE USED FOR THE PRESCRI		LSA_MI_QY
LEARNING-STEP-ACTIVITY-MATE RIEL-ITEM Remarks Text	The text which describes the usage of LEARNING-STEP-ACTIVITY.	of the MATERIEL-ITEM for this	LSA_MI_RMK_TX

Attribute Name	Attribute Definition	Attribute Column Name	
LEARNING-STEP-ACTIVITY-MATE RIEL-ITEM-REQUIREMENT Code	THE CODE THAT DENOTES WHICH SPECIFIC MATERIEL-ITEM.	PERSONNEL REQUIRE A	LSA_MI_RQMT_CD
	ARMY TRAINING UNIQUE CODE VA	ALUES:	
	A - MATERIEL ITEM REQUIRED FO	R INSTRUCTOR	
	B - MATERIEL ITEM REQUIRED FO	R STUDENT	
	C - MATERIEL ITEM REQUIRED FOI PERSONNEL	R SUPPORT	
	D - MATERIEL ITEM REQUIRED FOR ACTIVITY	R LEARNING STEP	
	E - MATERIEL ITEM REQUIRED FOI	R ADDITIONAL USE	
	THE CODE THAT DENOTES WHICH SPECIFIC MATERIEL-ITEM.	PERSONNEL REQUIRE A	
	CHANGED FROM 'RESOURCE_MAT	ERIEL_RQMT_CD'	
	ARMY TRAINING UNIQUE CODE VA	ALUES:	
	A - MATERIEL ITEM REQUIRED FO	R INSTRUCTOR	
	B - MATERIEL ITEM REQUIRED FO	R STUDENT	
	C - MATERIEL ITEM REQUIRED FOI PERSONNEL	R SUPPORT	
	D - MATERIEL ITEM REQUIRED FO	R LEARNING STEP	
	ACTIVITY E - MATERIEL ITEM REQUIRED FOI	R ADDITIONAL USE	
LEARNING-STEP-ACTIVITY-MATE RIEL-ITEM-REQUIREMENT Description Text	THE TEXT DESCRIBING THE REQU	IRED MATERIEL-ITEM.	LSA_MI_RQMT_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
LEARNING-STEP-ACTIVITY-TASK Text	The text which describes the LEARNING-OBJECTIVE.	Category of TASK associated with a	LRNG_STP_ACTVTY_TSK_D ES_TX
LEARNING-STEP-ACTIVITY-TASK- TYPE CODE	The code that denotes the re LEARNING-STEP-ACTIVI		LSA_TSK_TYP_CD
LEARNING-STEP-ACTIVITY-TASK- TYPE DESCRIPTION TEXT	The text which describes the LEARNING-STEP-ACTIVI	Category of TASK associated with a TY.	LSA_TSK_DES_TX
LEARNIN-OBJECTIVE-LEARNING-S TEP-ACTIVITY SEQUENCE IDENTIFIER	The identifier that represent within a learning objective.	s the presentation order of learning steps	LO_LSA_SQNC_ID
LESSON-INSTRUCTIONAL-UNIT-LE ARNING-OBJECTIVE Priority Code		RNING-OBJECTIVE WITHIN A	INSTRCTNL_UNT9_CD
	PCAT CODE VALUES:		
	1 - 1ST PRIORITY 2 - 2ND PRIORITY 3 - 3RD PRIORITY 4 - 4TH PRIORITY 5 - 5TH PRIORITY 6 - 6TH PRIORITY 7 - 7TH PRIORITY 8 - 8TH PRIORITY 9 - 9TH PRIORITY		
LESSON-INSTRUCTIONAL-UNIT-LE ARNING-OBJECTIVE Priority TEXT	THE TEXT DESCRIBING T LEARNING-OBJECTIVE V LESSON-INSTRUCTIONA		LSN_IU_LO_PRTY_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
LESSON-INSTRUCTIONAL-UNIT-LE ARNING-OBJECTIVE Reason Code	(20048) (A) THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A LESSON-INSTRUCTIONAL-UNIT-LEAR NING-OBJECTIVE.		INSTRCTNL_UNT10_CD
	PCAT CODE VALUES:		
	A - LEARNING OBJECTIVE INSTRUCTIONAL UNIT B - LEARNING OBJECTIVE LESSON INSTRUCTIONAL	PLANNED FOR INCLUSION IN	
LESSON-INSTRUCTIONAL-UNIT-LE ARNING-OBJECTIVE REASON TEXT		IE UNDERLYING BASIS OF A UNIT-LEARNING-OBJECTIVE.	LSN_IU_LO_RSN_TX
LESSON-INSTRUCTIONAL-UNIT-LE ARNING-OBJECTIVE SEQUENCE IDENTIFIER	The identifier that describes the objectives within a lesson.	ne presentation order of learning	LSN_SQNC_ID
LESSON-INSTRUCTIONAL-UNIT-LE ARNING-OBJECTIVE Type Code	The code which represents a splean LEARNING-OBJECTIVE.	pecific kind of	LSN_IU_LO_TY_CD
	CODE VALUES:		
	A - TERMINAL LEARNING B - ENABLING LEARNING	· · ·	
		TLO and a TLO may be supported by O's can not exist independent of a	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
LESSON-LEARNING-OBJECTIVE-TE ST-ITEM-SEQUENCE IDENTIFIER	support of the learning objective with objectives are sequenced within the l	The identifier that describes the presentation order of test items in support of the learning objective within a lesson." The learning objectives are sequenced within the lesson, and the test items are sequenced for each learning objective.	
Location Abbreviated Name	(33279)(D) The shortened form of the	ne NAME of a LOCATION.	LOC_ABR_NM
LOCATION CATEGORY CODE	(11894)(A) The CODE that denotes LOCATION.	the class of a specific	LOC_CAT_CD
LOCATION CATEGORY DESCRIPTION TEXT	The text that describes the LOCATIO	ON CATEGORY.	LOC_CAT_DES_TX
LOCATION IDENTIFIER	(11893) (A) THE IDENTIFIER THAT LOCATION.	AT REPRESENTS A SPECIFIC	LCTN_ID
LOCATION NAME	(9235)(A) The NAME of a specified	I place.	LCTN_NM
Location Text	(32442)(D) The TEXT that provides specific LOCATION.	s additional information about a	LCTN_TX
LOCATION-ELECTRONIC-ADDRESS BEGIN CALENDAR DATE-TIME	THE CALENDAR DATE-TIME WILLOCATION-ELECTRONIC-ADDR		LCTN_ELCT_ADRS_1_DT_T M
LOCATION-ELECTRONIC-ADDRESS END CALENDAR DATE-TIME	THE CALENDAR DATE-TIME WE LOCATION-ELECTRONIC-ADDR		LCTN_ELCT_ADRS_2_DT_T M
LOCATION-ELECTRONIC-ADDRESS -ASSOCIATION CODE			LCTN_ELCTRNC_ASN_CD

Attribute Name	Attribute Definition	Attribute Column Name	
LOCATION-ELECTRONIC-ADDRESS -ASSOCIATION DESCRIPTION TEXT		-ELECTRONIC-ADDRESS	LCTN_ELCTRNC_AD_DES_T X
LSA_PSTN_HR_USG_QY	THE QUANTITY OF TIME REQUIRE POSITION FOR THE PRESCRIBED T		LSA_PSTN_HR_USG_QY
Major-Command Code	The code specifying a MAJOR-COMM	AND.	MACOM_CD

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

The code specifying a MAJOR-COMMAND.

Coding information:

Code Definition

AE Army Acquisition Executive Support Agency

AR US Army Reserve (USAR)

AS US Army Intelligence & Security Command (INSCOM)

AU US Army Audit Agency (USAAA)

CB US Army Criminal Investigation Command (USACIDC)

CE US Army Corps of Engineers (USACE)

CS Office, Chief of Staff, US Army (OCSA)

CT US Army Central Command (ARCENT)

CZ US Army Information Systems Command (USAISC)

DF Department of Defense agencies

DJ Joint Special Operations Forces

E1 US Army, Europe (USAREUR) and Seventh Army

FC US Army Forces Command (USAFORCECOM)

GB National Guard Bureau (NGB)

HS US Army Health Services Command (USAHSC)

JA Joint Activities (less SHAPE)

J1 US Army Element-SHAPE (SHAPE)

MA US Military Academy (USMA)

MD The Surgeon General (TSG)

MT Military Traffic Management Command (MTMC)

MW US Army Military District of Washington

NG National Guard Units

PC US Military Entrance Processing Command (MEPCOM)

P1 US Army Pacific (USARPAC)

P8 Eighth US Army

RC US Army Recruiting Command (USAREC)

SA Office of the Secretary of the Army (OSA)

SB Secretarial FOAs

SC U.S. Army Strategic Defense Command (USASDC)

SF Field operating and staff support agencies (including those

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	assigned to DCSPER, DCSI OCPA, COA, CCH, TJAG,	OG, DCSOPS, DCSRDA, ACSI, and TAG)	
	SS Non-Departmental Al agencies of the Secretariat SU US Army South (US.	erations Command (USASOC) MHA SSA of OSA Staff support ARSO) and Doctrine Command (TRADOC)	
Major-Command Name	The name of the MAJOR-Co	DMMAND.	MACOM_NM
Major-Command short Name	The short NAME of the MA	JOR-COMMAND.	MACOM_SHRT_NM
MARITAL-STATUS Code	(12502) (A) THE CODE TO LEGAL STATUS WITH RI	HAT REPRESENTS A PERSON'S ESPECT TO MARRIAGE.	PER_MARTL_ST_CD
	NOTE: LISTED AS "PERS THE DDDS.	ON-MARITAL-STATUS CODE" IN	
	COMMON uses a different data standard.	implementation name than the DoD	
	A - MARRIAGE ANNULLI D - DIVORCED I - INTERLOCUTORY L - LEGALLY SEPARATE M - MARRIED N - NEVER MARRIED W - WIDOWED		
MARITAL-STATUS Text	The text that defines the ma	rital status code.	PER_MARTL_ST_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
MATCH-TEST-ITEM-SET Ordinate Sequence Identifier	THE IDENTIFIER THAT REF A SPECIFIC TEST-ITEM API COLUMN OF A MATCHING		MTIS_ORD_SEQ_ID
MATCH-TEST-ITEM-SET Ordinate Text		SPECIFIC TERM OR QUESTION RY COLUMN OF A MATCHING	MTIS_ORD_TX
MATCH-TEST-ITEM-SET Response Text	THE TEXT DESCRIBING SY FEEDBACK FOR A GIVEN F QUESTION-TYPE.	STEM OR INSTRUCTOR RESPONSE TO A MATCHING	MCTIS_RSP_TX
MATCH-TEST-ITEM-SET Subordinate Sequence Identifier	THE IDENTIFIER THAT REP A SPECIFIC RESPONSE APP COLUMN OF A MATCHING		MTIS_SUBORD_SEQ_ID
MATCH-TEST-ITEM-SET Subordinate Text	THE TEXT DESCRIBING AS IN THE SECONDARY COLUQUESTION-TYPE.	SPECIFIC RESPONSE APPEARING MN OF A MATCHING	MTIS_SUB_ORD_TX
MATERIEL-ITEM CONTROL NUMBER TYPE CODE	(10901) (A) THE CODE THA MATERIEL-ITEM CLASSIFI		
MATERIEL-ITEM CRITICAL APPLICATION CODE		ITIAL TO WEAPON SYSTEM ERVATION OF LIFE, OR SAFETY	MTRL_ITM_CRT_AP_CD
	FLAG: N - NO Y - YES		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
MATERIEL-ITEM DEMILITARIZATION CODE	FOR REMOVAL OF FUNC	HAT REPRESENTS INSTRUCTIONS CTIONAL OR ISTICS OF A MATERIEL-ITEM.	
MATERIEL-ITEM DESCRIPTION TEXT	(30111) (A) THE TEXT TO MATERIEL-ITEM.	HAT DESCRIBES THE	MI_DESCRPTN_TX
MATERIEL-ITEM END INDICATOR CODE	(44063) (A)THE CODE WI MATERIEL-ITEM IS DES END-MATERIEL-ITEM.		MTRL_ITM_END_I1_CD
	FLAG: N - NOT IDENTIFIED AS Y - IDENTIFIED AS AN E	AN END-MATERIEL-ITEM END-MATERIEL-ITEM	
MATERIEL-ITEM ESSENTIALITY CODE	WHICH THE FAILURE O	HAT REPRESENTS THE DEGREE TO F A PART AFFECTS THE ABILITY OF ORM ITS INTENDED OPERATION.	
MATERIEL-ITEM FEDERAL SUPPLY SCHEDULE IDENTIFIER		FIER THAT REPRESENTS THE VICE AGENCY SCHEDULE APPEARS.	MTRL_ITM_FS_SCH_ID
MATERIEL-ITEM HIGH DOLLAR CODE	` ' '	HAT DENOTES WHETHER A EM IS CONSIDERED TO BE A	
	PCAT CODE VALUES:		
	01 - THE ITEM IS A HIGH 02 - THE ITEM IS NOT A 03 - CAN NOT BE DETER	HIGH DOLLAR ITEM	

Attribute Name	Attribute Definition	Attribute Column Name	
MATERIEL-ITEM IDENTIFIER	(10902) (A) THE IDENTIFIER MATERIEL-ITEM.	THAT REPRESENTS A	MTRL_ITM_ID
NATERIEL-ITEM NAME	(19682) (A) THE COMMON U MATERIEL-ITEM EXPRESSE PHRASE.		MAT_ITM_NM
IATERIEL-ITEM PACKAGING PATA AVAILABILITY CODE	(10908) (A) THE CODE THAT INFORMATION REGARDING PACKING, AND MARKING O AVAILABLE.	G THE PRESERVATION,	MTRL_TM_PCKGNG1_CD
	FLAG: N - PACKAGING DATA IS NO	OT AVAILABLE	

Y - PACKAGING DATA IS AVAILABLE

Attribute Name	Attribute Definition	Attribute Column Name	
MATERIEL-ITEM REFERENCE NUMBER IDENTIFIER		TIFIER WHICH RELATES THE THE MANUFACTURER'S STOCK	MTRL_ITM_RFRNC_ID
MATERIEL-ITEM SPECIAL ACTION IDENTIFIER	PROCESS FOR REPAIR	TIFIER THAT REPRESENTS A SPECIAL , ND RECLAMATION OF A	MTRL_ITM_SA_ID
MATERIEL-ITEM-ASSOCIATION ESTABLISHED CALENDAR DATE	* * * *	NDAR DATE WHEN THE OCIATION WAS CREATED.	ITM_ASCTN_ESTBD_DT
MATERIEL-ITEM-ASSOCIATION QUANTITY	, , , ,	ITITY OF SUBORDINATE MATERIAL A MATERIAL-ITEM ASSOCIATION.	
MATERIEL-ITEM-ASSOCIATION RATE		TPLICATIVE RATE OF THE ORDINATE ATED TO THE SUBORDINATE	MTRL_TM_SCTN_RT
MATERIEL-ITEM-ASSOCIATION TYPE NAME	(26833) (A) THE NAMI MATERIEL-ITEM-ASSO		

Attribute Name	Attribute Definition Attri	ribute Column Name	
MATERIEL-ITEM-ASSOCIATION-RE ASON CODE	THE CODE THAT DENOTES A REASON F MATERIEL-ITEM-ASSOCIATION.	FOR A	MTRL_ITM_ASCTN1_CD
	1 - IS COMPOSED OF 2 - REPLACES 3 - IS SUBSTITUTE FOR 4 - USED IN 5 - USED WITH 6 - REACTS WITH 7 - COMPONENT OF 8 - BUNDLE 9 - COMPATIBLE WITH 10- CONVERTED TO 11- EMULATES 12- INTEROPERABLE WITH 13- REQUIRED 14- SUPPORTS 15- UPGRADE		
	THE CODE THAT DENOTES A REASON F MATERIEL-ITEM-ASSOCIATION.	FOR A	
MATERIEL-ITEM-ASSOCIATION-RE ASON DESCRIPTION TEXT	THE TEXT WHICH DESCRIBES THE MATERIEL-ITEM-ASSOCIATION-REASO	N.	MTRL_TM_SCTN_RS_TX
MATERIEL-ITEM-MANAGEMENT-C ATEGORY CANCELED ORDINAL DATE	(11147) (A) THE ORDINAL DATE THAT A MATERIEL-ITEM-MANAGEMENT-CATE CANCELED.		MTRL_TM_MNGMNT1_DT
MATERIEL-ITEM-MANAGEMENT-C ATEGORY FEDERAL SUPPLY GROUP CODE	(11010) (A) THE CODE THAT REPRESEN LEVEL CLASSIFICATION OF MATERIEL.		MI_MNGT_CAT_FSG_CD

Attribute Name	Attribute Definition	Attribute Column Name	
	(11010) (A) THE CODE THE LEVEL CLASSIFICATION	HAT REPRESENTS THE HIGHEST OF MATERIEL.	
	28 - AIRCRAFT ENGINE 58 - ELECTRONICS 13 - AMMUNITION		
	(11010) (A) THE CODE THE LEVEL CLASSIFICATION	HAT REPRESENTS THE HIGHEST OF MATERIEL.	
MATERIEL-ITEM-MANAGEMENT-OATEGORY NOTE TEXT		IAT PROVIDES THE AUXILIARY FION OF THE CONTENTS OF A GEMENT-CATEGORY.	
MATERIEL-ITEM-MANAGEMENT-O	C (11011) (A) THE TEXT TH MATERIEL-ITEM-MANA	HAT PROVIDES THE NAME OF A GEMENT-CATEGORY.	MI_MNGT_CAT_TL_TX
MATERIEL-ITEM-MANAGEMENT-LEDERAL-SUPPLY-CLASS CANCELLED ORDINAL DATE	, , ,	L DATE THAT A GEMENT-FEDERAL-SUPPLY-CLASS	MI_MNGT_FSC_ORD_DT
MATERIEL-ITEM-MANAGEMENT-LEDERAL-SUPPLY-CLASS CURRENT STATUS CODE	Γ STATUS OF A	HAT REPRESENTS THE CURRENT GEMENT-FEDERAL-SUPPLY-CLASS.	
MATERIEL-ITEM-MANAGEMENT- EDERAL-SUPPLY-CLASS ESTABLISHED ORDINAL DATE	() ()	L DATE A GEMENT-FEDERAL-SUPPLY-CLASS	MI_MG_FSC_E_ORD_DT
MATERIEL-ITEM-MANAGEMENT-I EDERAL-SUPPLY-CLASS EXCLUSION TEXT	EXCLUDED FROM A	IAT DESCRIBES ITEMS THAT IS GEMENT-FEDERAL-SUPPLY-CLASS.	

Attribute Name	Attribute Definition	Attribute Column Name	
MATERIEL-ITEM-MANAGEMENT-F EDERAL-SUPPLY-CLASS IDENTIFIER	SECOND LEVEL BREAK	IFIER THAT REPRESENTS THE KDOWN OF A AGEMENT-FEDERAL-SUPPLY-CLASS.	MI_MNGMNT_FSC_ID
MATERIEL-ITEM-MANAGEMENT-F EDERAL-SUPPLY-CLASS INCLUSION TEXT	IS INCLUDED IN A	THAT DESCRIBES THE ITEMS THAT AGEMENT-FEDERAL-SUPPLY-CLASS.	
MATERIEL-ITEM-MANAGEMENT-F EDERAL-SUPPLY-CLASS NOTE TEXT	OF THE CONTENT OF A	THAT PROVIDES AN EXPLANATION A AGEMENT-FEDERAL-SUPPLY-CLASS.	
MATERIEL-ITEM-MANAGEMENT-F EDERAL-SUPPLY-CLASS TITLE TEXT	7 7 7	THAT PROVIDES THE NAME OF A AGEMENT-FEDERAL-SUPPLY-CLASS.	MI_MNGT_FSC_TL_TX
MATERIEL-ITEM-MEASURE-UNIT QUANTITY	(50891) (A) THE QUAN MATERIEL-ITEM-MEAS		MTRL_TM_MSR_NT_QY
	changed from 15 to 7 [1-6	-2000 seema]	
MATERIEL-ITEM-MEASURE-UNIT TEXT	(40324) (A) THE TEXT T MATERIEL-ITEM-MEAS		MTRL_ITM_MSR_U1_TX

Attribute Name	Attribute Definition	Attribute Column Name	
MATERIEL-ITEM-MEASURE-UNIT-T YPE CODE	(50892) (A) THE CODE TO OF MATERIEL-ITEM-ME	HAT REPRESENTS A SPECIFIC KIND ASURE-UNIT.	MTRL_TM_MSR_NT1_CD
	G - WEIGHT H - HEIGHT L - LENGTH R - REFERENCE OFFSET POSITIVE VALUES REPR LONGITUDINAL CENTER	APACITY DIMENSION - LONGITUDINAL AXIS  DIMENSION - LATERAL AXIS; ESENT POSITION LEFT OF RLINE; NEGATIVE VALUES TO THE RIGHT OF LONGITUDINAL	
	(50892) (A) THE CODE TO OF MATERIEL-ITEM-ME	HAT REPRESENTS A SPECIFIC KIND ASURE-UNIT.	
MATERIEL-ITEM-MEASURE-UNIT-T YPE DESCRIPTION TEXT	THE TEXT THAT DESCR MATERIEL-ITEM-MEASU		MTRL_TM_MSR_NT1_TX
MATERIEL-ITEM-TASK-PERFORMA NCE REASON TEXT	The description of the inten associated with the Task Co	ded utilization the Material Item mponent	MI_TSK_PRFRMNC_RSN_TX

Attribute Name	Attribute Definition Attribute C	Column Name
MATERIEL-ITEM-TYPE CODE	(15367) (A) THE CODE THAT REPRESENTS A S OF MATERIEL-ITEM.	PECIFIC KIND MAT_ITM_TP_CD
	01 - VEHICLE-TYPE	
	02 - WEAPON-TYPE	
	03 - MUNITION-TYPE	
	04 - SENSOR-TYPE	
	05 - AIRCRAFT-TYPE	
	06 - ANTENNA-TYPE	
	07 - CONSUMABLE-MATERIEL-TYPE	
	08 - COUNTERMEASURES-SYSTEM-TYPE	
	09 - ELECTRICAL-SYSTEM-TYPE 10 - ELECTRO-OPTICAL-SYSTEM-TYPE	
	11 - ELECTRO-OFTICAL-STSTEM-TIPE 11 - ELECTRONIC-SYSTEM-TYPE	
	12 - EQUIPMENT-TYPE	
	13 - LAUNCHER-TYPE	
	14 - LIFTING-DEVICE-TYPE	
	15 - PROPULSION-SYSTEM-COMPONENT-	
	TYPE	
	16 - RADIO-FREQUENCY-EQUIPMENT-TYPE	
	17 - SHIP-TYPE	
MATERIEL-ITEM-TYPE	THE DESCRIPTION FOR THE CODE THAT REP	RESENTS A MAT ITM TP DES TX
DESCRIPTION TEXT	SPECIFIC KIND OF MATERIEL-ITEM.	
MD_PLCMNT_CD	The placement code of a TASK-COMPONENT-MEI	DIA. MD_PLCMNT_CD
MDL DLVRY ID		MDL_DLVRY_GP_CD

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
MEASURE-UNIT CODE	(16557) (A) THE CODE THA MEASURE-UNIT.	AT REPRESENTS A	MSR_NT_CD
		REA/SURFACE; EQUIVALENT TO	
	43560 SQUARE	CT A TED	
	FEET. NIST CODE = NONE	I - A UNIT OF APOTHECARY	
	WEIGHT; EQUIVALENT	I - A UNII OF APOTHECART	
	TO 60 GRAINS. NIST CODI	E = DP AP	
		PLASTIC TUBE SEALED BY	
	FUSION AFTER	TENSTIC TODE SENEED DI	
	FILLING. AMPOULE.		
		E - A UNIT OF APOTHECARY	
	WEIGHT;		
	EQUIVALENT TO 480 GRA	AINS; NIST CODE = OZ AP	
	AP - APOTHECARY POUNI	D - A UNIT OF APOTHECARY	
	WEIGHT;		
	EQUIVALENT TO 5760 GR.		
		PLE - A UNIT OF APOTHECARY	
	WEIGHT;		
	EQUIVALENT TO 20 GRAI		
		VARIETY OF ITEMS THAT FALL	
	INTO A		
	CATEGORY OR CLASS PAR CONSTITUTING	CKAGED AS A SMALL UNIT	
		Y. USE ONLY WHEN THE TERM	
	"ASSORTMENT" IS A PART		
	ASSORTMENT.	TOP THE HEW NAME.	
		ARTS ASSEMBLED TO FORM A	
	COMPLETE UNIT,	THE TRUBBLE TO TORNET	
		E ITEM OF SUPPLY, E.G., HOSE	
		HEN THE TERM "ASSEMBLY" IS A	
	PART		

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	OF THE ITEM NAME. ASS	SEMBLY.
	B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42	
	GALLONS;	
	NOT CENTRALLY SPECIF	IED; PETROLEUM PRODUCTS = 42
	GALLONS.	
	$NIST\ CODE = BBL$	
	B2 - BARREL DRY - A UNI	T OF VOLUME; EQUIVALENT TO
	7056 CUBIC	
	INCHES. NIST CODE = $BB$	L
	BA - A SPHERICAL-SHAPE	ED MASS OF MATERIAL SUCH AS
	TWINE OR	
	THREAD. BALL	
	BD - A QUANTITY OF THE	E SAME ITEM TIED TOGETHER
	WITHOUT	
	COMPRESSION. BUNDLE	
	BE - A SHAPED UNIT OF C	COMPRESSIBLE MASS OF
	MATERIALS BOUND	
	WITH CORD OR METAL T	I ES AND USUALLY WRAPPED,
	E.G., PAPER	
	AND CLOTH RAGS. BALE	
	BF - A UNIT OF MEASURE	FOR LUMBER EQUAL TO THE
	VOLUME OF A	
	BOARD 12"X 12"X 1". BOA	ARD FOOT.

OR TEXTILES. INCLUDES "SACK" AND "POUCH". BAG BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR TICKETS, FASTENED TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

PROTECTIVE

COVERS. BOOK

SHAPES WHICH IS

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	SIDES THAT	
	BULGE OUTWARD AND F	LAT ENDS OR HEADS OF EQUAL
	DIAMETER.	_
	INCLUDES "KEG." BARRE	EL.
	BO - A FLAT FOLD OF FAI	BRIC HAVING A STIFF
	PAPERBOARD CORE.	
	BOLT	
	BR - A SOLID PIECE OR BI	LOCK OF VARIOUS MATERIALS,
	WITH ITS	
	LENGTH GREATER THAN	ITS OTHER DIMENSIONS, E.G.,
	SOLDER.	
	NOT APPLICABLE TO ITE	MS SUCH AS SOAP, BEESWAX,
	BUFFING	
	COMPOUND. BAR	
	BT - A GLASS, PLASTIC, C	OR EARTHENWARE CONTAINER
	OF VARIOUS	
	SIZES, SHAPES AND FINIS	HES SUCH AS JUGS BUT
	EXCLUDING	
	JARS, AMPOULES, VIALS,	AND CARBOYS, WITH A
	CLOSURE FOR	
	RETENTION OF CONTENT	TS. BOTTLE
	BU - BUSHEL US (STRUCK	X MEASURE) - A UNIT OF VOLUME;
	EQUIVALENT	
	TO 2150.42 CUBIC INCHES	S, 1.244 CUBIC FEET.
	BX - A RIGID, THREE DIM	ENSIONAL CONTAINER OF
	VARIOUS SIZES AND	
	MATERIAL. INCLUDE S "C	CASE", "CARTON", "TRAY", AND
	"CRATE." BOX.	
	C2 - SQUARE CENTIMETE	R - A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	
	0.4 # # # # # # # # # # # # # # # # # # #	CODE CLO

LOOSE OR PLIABLE

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING

MATERIAL AND DESIGNED TO PERMIT READY INSERTION

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	INTO AN	
	APPARATUS FOR DISPENSING THE MATERIAL. USUALLY	
	ASSOCIATED WITH ADHE	SIVES AND SEALING
	COMPOUNDS. CARTRIDGI	Е
	CB - A HEAVY DUTY, BOT	TLE-TYPE CONTAINER USED FOR
	TRANSPORTATION AND S	TORAGE OF LIQUIDS. USUALLY
	DESIGNED	
	TO BE ENCASED IN A RIGID PROTECTIVE OUTER	
	CONTAINER FOR	
	SHIPMENT. CARBOY	
	CC - CUBIC CENTIMETER	
	CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST	
	CODE = CU	
	YD; EQUIVALENT TO 27 C	CUBIC FEET, 0.765 CUBIC METER.
	CE - A CONE-SHAPED MAS	SS OF MATERIALS WOUND ON
	ITSELF SUCH AS	
	TWINE OR THREAD, WO UND ON A CONICAL CORE.	
	CONE.	
	CF - A UNIT OF CAPACITY	V/VOLUME; CUBIC FOOT. NIST
	CODE = CU	
	FT; EQUIVALENT TO 1728	CUBIC INCHES, 28.316 CUBIC
	DECIMETERS.	
	CH - CHAIN - A UNIT OF L	ENGTH, GUNTHER'S OR
	SURVEYOR'S CHAIN;	
	EQUIVALENT TO 66 FEET	, 20.1168 METERS.
	CI - CUBIC INCH - A UNIT	
	EQUIVALENT TO	

APPLICABLE TO

ROPE, AND TUBING

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

WOUND IN A CIRCULAR SHAPE. COIL.

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE. CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

354

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	CM - CENTIMETER - A UN	IT OF LENGTH; EQUIVALENT TO
	0.3937 INCH,	, ,
	1/100 METER	
	CN - A RIGID RECEPTACL PLASTIC, OR A	E MADE OF FIBRE, METAL,
	COMBINATION THEROF. O ANY NUMBER	CANS MAY BE CYLINDRICAL OR
	OF IRREGULAR SHAPES. F CANNOT BE	RESTRICTED TO IT EMS WHICH
	ISSUED IN LESS THAN CO "PAIL"	NTAINER QUANTITY. INCLUDES
	AND "CANISTER." DO NOT QUANTITY	Γ USE WHEN THE PACKAGED
	•	MEASURE, I.E., PINT, QUART,
	OUNCE, OR POUND. CAN.	
	CO - A GENERAL TERM FO PERMITTED TO	OR USE ONLY WHEN AN ITEM IS
	BE PACKAGED FOR IS SUI E.G.,	E IN OPTIONAL CONTAINERS,
	BOTTLE OR TUBE FOR A S NUMBER.	SINGLE NATIONAL STOCK
	CONTAINER.	
	CU - CUP - A UNIT OF CAP OUNCES.	ACITY; EQUIVALENT TO 8 FLUID
	NIST CODE = NONE STAT	ED.
	CW - HUNDRED WEIGHT -	

**EQUIVALENT TO 100** 

DESIGNED AS A

POUNDS. NIST CODE = CW T.

PORTABLE CONTAINER FOR STORAGE AND TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE. CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF ITEMS

SUCH AS READY-MIX CONCRETE AND ASPHALT IN OVERSEA AREAS

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE = FL

- 1

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN.

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT

TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

= GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4

FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST

CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES,

0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

SINGLE ITEM OF

SUPPLY, E.G., TEST SET GROUP. USE ONLY WHEN THE TERM

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI 4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3 CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE YARDAGE,(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY FUSION AFTER

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS;

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC

OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

**PROTECTIVE** 

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

**BUFFING** 

COMPOUND. BAR

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER

**OF VARIOUS** 

SIZES, SHAPES AND FINISHES SUCH AS JUGS BUT

**EXCLUDING** 

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

CLOSURE FOR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

RETENTION OF CONTENTS. BOTTLE

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME; EQUIVALENT

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

BX - A RIGID, THREE DIMENSIONAL CONTAINER OF

VARIOUS SIZES AND

MATERIAL. INCLUDE S "CASE", "CARTON", "TRAY", AND "CRATE." BOX.

C2 - SQUARE CENTIMETER - A UNIT OF AREA/SURFACE; EQUIVALENT TO

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING

LOOSE OR PLIABLE

MATERIAL AND DESIGNED TO PERMIT READY INSERTION INTO AN

APPARATUS FOR DISPENSING THE MATERIAL. USUALLY

ASSOCIATED WITH ADHESIVES AND SEALING

COMPOUNDS. CARTRIDGE

CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY DESIGNED

TO BE ENCASED IN A RIGID PROTECTIVE OUTER

CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST CODE = CU

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.

CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON ITSELF SUCH AS

TWINE OR THREAD, WO UND ON A CONICAL CORE.

CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST CODE = CU

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR

SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EQUIVALENT TO** 

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO 0.3937 INCH,

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR

ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

"PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED

**QUANTITY** 

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART,

GALLON.

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS

PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS,

E.G.,

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ition Attribute Column Name
n

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID

OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE.

CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY

**ASSIGNED** 

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF

**ITEMS** 

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

**OVERSEA AREAS** 

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

ne
r

Attribute Definition	Attribute Column Name
	Attribute Definition

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN.

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO  $100\,$ 

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6 FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>	
	FY - FIFTY (50) OF AN ITEM. FIFTY.		
	GA - GALLONS, CAPACITY		
	GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE = GM		
	FLUID	ID MEASURE; EQUIVALENT TO 4	
	OUNCES.		
	GL - UNIT OF LIQUID MEA CODE =	ASUREMENT. U.S. GALLON. NIST	
	GAL; EQUIVALENT TO 4 Q 0.833	QUARTS, 128 U.S. FLUID OUNCES,	
	IMPERIAL GALLON, 3.785 LITERS.		
	GM - GRAM		
		ELATED ITEMS ISSUED AS A	
		ROUP. USE ONLY WHEN THE	
	"GROUP" IS A PART OF TH	IE ITEM NAME GROUP	
		TY-FOUR (144) OF AN ITEM.	
		S PER DAY, CAPACITY; DODI	
		RMAL CAPACITY; DODI 4165.3	
	HD - ONE HUNDRED (100)	OF AN ITEM HUNDRED	
	HH - HOGSHEAD - A UNIT OF LIQUID MEASURE; EQUIVALENT TO 63		
	U.S. GALLONS, 238.474 LIT	TERS NIST CODE – HHD	
	· · · · · · · · · · · · · · · · · · ·	ROPING, CONTAINING DEFINITE	
	TANDAUL,		

"SKEIN"

HR - HOUR

FOR COMPARISON. HANK.

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE

Attribute Name	Attribute Definition	Attribute Column Name
	IG - IMPERIAL GALLON - U	JSED IN GREAT BRITAIN,
	CANADA;	
	EQUIVALENT TO 1.201 U.S	. GALLONS OR 4.546 LITERS. NIST
	CODE = GAL	
	IN - UNIT OF LINEAR MEAS	SUREMENT, EQUIVALENT TO
	1/12 OF A FOOT	
	AND SOMETIMES EXPRESS	SED AS "LINEAR INCH." INCH.
	IU - INTERNATIONAL UNIT	Γ
	JR - A RIGID CONTAINER H	HAVING A WIDE MOUTH AND
	OFTEN NO NECK,	
	TYPICALLY MADE OF EAR	THENWARE OR GLASS.
	EXCLUDES	
	"BOTTLE." JAR	
	K2 - SQUARE KILOMETER	- A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	
	URIE - A UNIT OF RADIOA	CTIVITY, THE AMOUNT OF ANY
	NUCLIDE THAT UNDERGO	DES EXACTLY 3.7 X10E4
	RADIOACTIVE	
	DISINTEGRATIONS PER SE	CCOND.
	CR - CURIE - A UNIT OF RA	ADIOACTIVITY, THE AMOUNT OF
	ANY	
	NUCLIDE THAT UNDERGO	DES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
OF THE ITEM NAME. ASSEMBLY.		
	B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42	

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

GALLONS;

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

**PROTECTIVE** 

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	SIDES THAT	
	BULGE OUTWARD AND F	LAT ENDS OR HEADS OF EQUAL
	DIAMETER.	
	INCLUDES "KEG." BARRE	EL.
	BO - A FLAT FOLD OF FAI	BRIC HAVING A STIFF
	PAPERBOARD CORE.	
	BOLT	
	BR - A SOLID PIECE OR BI	LOCK OF VARIOUS MATERIALS,
	WITH ITS	
	LENGTH GREATER THAN	ITS OTHER DIMENSIONS, E.G.,
	SOLDER.	
	NOT APPLICABLE TO ITE	MS SUCH AS SOAP, BEESWAX,
	BUFFING	
	COMPOUND. BAR	
	BT - A GLASS, PLASTIC, C	OR EARTHENWARE CONTAINER
	OF VARIOUS	
	SIZES, SHAPES AND FINIS	HES SUCH AS JUGS BUT

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME; EQUIVALENT

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

BX - A RIGID, THREE DIMENSIONAL CONTAINER OF

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

VARIOUS SIZES AND

**EXCLUDING** 

CLOSURE FOR

MATERIAL. INCLUDE S "CASE", "CARTON", "TRAY", AND "CRATE." BOX.

C2 - SQUARE CENTIMETER - A UNIT OF AREA/SURFACE; EQUIVALENT TO

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING LOOSE OR PLIABLE

MATERIAL AND DESIGNED TO PERMIT READY INSERTION

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	INTO AN	
	APPARATUS FOR DISPENSING	G THE MATERIAL. USUALLY
	ASSOCIATED WITH ADHESIV	ES AND SEALING

COMPOUNDS. CARTRIDGE CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY DESIGNED

TO BE ENCASED IN A RIGID PROTECTIVE OUTER CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST CODE = CU

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.

CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON ITSELF SUCH AS

TWINE OR THREAD, WO UND ON A CONICAL CORE. CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST CODE = CU

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EOUIVALENT TO** 

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	CM - CENTIMETER - A UNIT OF LE	ENGTH; EQUIVALENT TO

0.3937 INCH,

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR

ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

"PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED

**OUANTITY** 

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART,

GALLON.

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS

PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS,

E.G.,

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID

OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE. CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF ITEMS

SUCH AS READY-MIX CONCRETE AND ASPHALT IN OVERSEA AREAS

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE = FL

- 1

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS, CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF

METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN.

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

= GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A

Attribute Column Name

SINGLE ITEM OF

SUPPLY, E.G., TEST SET GROUP. USE ONLY WHEN THE TERM

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI 4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3 CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE YARDAGE,

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE "SKEIN"

FOR COMPARISON. HANK.

HR - HOUR

IG - IMPERIAL GALLON - USED IN GREAT BRITAIN,

CANADA;

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST CODE = GAL

IN - UNIT OF LINEAR MEASUR(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

ne
r

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS;

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS 0F MATERIAL SUCH AS TWINE OR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	Atti ibute Delilition	1100110000 001011111 1 (011110

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC

OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

PROTECTIVE

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

**BUFFING** 

COMPOUND. BAR

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER

**OF VARIOUS** 

SIZES, SHAPES AND FINISHES SUCH AS JUGS BUT

**EXCLUDING** 

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

**CLOSURE FOR** 

RETENTION OF CONTENTS. BOTTLE

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME;

**EQUIVALENT** 

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

BX - A RIGID, THREE DIMENSIONAL CONTAINER OF

VARIOUS SIZES AND

MATERIAL. INCLUDE S "CASE", "CARTON", "TRAY", AND

"CRATE." BOX.

C2 - SQUARE CENTIMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING

LOOSE OR PLIABLE

MATERIAL AND DESIGNED TO PERMIT READY INSERTION

INTO AN

APPARATUS FOR DISPENSING THE MATERIAL. USUALLY

ASSOCIATED WITH ADHESIVES AND SEALING

COMPOUNDS, CARTRIDGE

CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR

TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY

DESIGNED

TO BE ENCASED IN A RIGID PROTECTIVE OUTER

CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	CD - A UNIT OF CAPACITY	V/VOLUME; CUBIC YARD. NIST
	CODE = CU	
	YD; EQUIVALENT TO 27 C	UBIC FEET, 0.765 CUBIC METER.
	CE - A CONE-SHAPED MAS	SS OF MATERIALS WOUND ON
	ITSELF SUCH AS	
	TWINE OR THREAD, WO U	ND ON A CONICAL CORE.
	CONE.	
	CF - A UNIT OF CAPACITY	/VOLUME; CUBIC FOOT. NIST
	CODE = CU	
	FT; EQUIVALENT TO 1728	CUBIC INCHES, 28.316 CUBIC
	DECIMETERS.	
	CH - CHAIN - A UNIT OF LI	ENGTH, GUNTHER'S OR
	SURVEYOR'S CHAIN;	
	EQUIVALENT TO 66 FEET,	20.1168 METERS.
	CI - CUBIC INCH - A UNIT	OF CAPACITY/VOLUME;
	EQUIVALENT TO	
	16.387 CUBIC CENTIMETE	RS. NIST CODE = $CU$ IN
	CK - A BLOCK OF COMPAG	CTED OR CONGEALED MATTER.
	APPLICABLE TO	
		FFING COMPOUND. CAKE.
	CL - AN ARRANGEMENT C	OF MATERIAL SUCH AS WIRE,
	ROPE, AND TUBING	
	WOUND IN A CIRCULAR S	
		T OF LENGTH; EQUIVALENT TO
	0.3937 INCH,	
	1/100 METER	
		E MADE OF FIBRE, METAL,
	PLASTIC, OR A	
		CANS MAY BE CYLINDRICAL OR
	ANY NUMBER	

CANNOT BE

"PAIL"

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

AND "CANISTER." DO NOT USE WHEN THE PACKAGED QUANTITY

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART, GALLON,

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS, E.G..

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE.

CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY

ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF

**ITEMS** 

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

**OVERSEA AREAS** 

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

**DK - DEGREES KELVIN** 

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF

METAL,

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN,

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO

NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP, OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT

TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

**EXPRESSED AS** 

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

= GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A SINGLE ITEM OF

SUPPLY, E.G., TEST SET GROUP. USE ONLY WHEN THE TERM

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI 4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3 CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	HH - HOGSHEAD - A UNIT OF LI	QUID MEASURE;

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE YARDAGE,

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE "SKEIN"

FOR COMPARISON. HANK.

HR - HOUR

IG - IMPERIAL GALLON - USED IN GREAT BRITAIN,

CANADA:

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST

CODE = GAL

IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO

1/12 OF A FOOT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

**IU - INTERNATIONAL UNIT** 

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND

OFTEN NO NECK,

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

EQUIVALENT TO

DISINTEGRATIONS PER SECOND.

Attribute Name	Attribute Definition	Attribute Column Name

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	OF THE ITEM NAME. ASSEMBLY.	

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 **GALLONS:** 

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED, E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

**PROTECTIVE** 

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	SIDES THAT	
	BULGE OUTWARD AND F	LAT ENDS OR HEADS OF EQUAL
	DIAMETER.	
	INCLUDES "KEG." BARRE	L.
	BO - A FLAT FOLD OF FAB	BRIC HAVING A STIFF
	PAPERBOARD CORE.	
	BOLT	
	BR - A SOLID PIECE OR BL	OCK OF VARIOUS MATERIALS,
	WITH ITS	
	LENGTH GREATER THAN	ITS OTHER DIMENSIONS, E.G.,
	SOLDER.	
	NOT APPLICABLE TO ITEM	MS SUCH AS SOAP, BEESWAX,
	BUFFING	

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER

OF VARIOUS

SIZES, SHAPES AND FINISHES SUCH AS JUGS BUT

**EXCLUDING** 

 ${\tt JARS, AMPOULES, VIALS, AND CARBOYS, WITH A}$ 

**CLOSURE FOR** 

COMPOUND. BAR

RETENTION OF CONTENTS. BOTTLE

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME;

**EQUIVALENT** 

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

BX - A RIGID, THREE DIMENSIONAL CONTAINER OF

**VARIOUS SIZES AND** 

 ${\tt MATERIAL.\ INCLUDE\ S\ "CASE",\ "CARTON",\ "TRAY",\ AND}$ 

"CRATE." BOX.

C2 - SQUARE CENTIMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING

LOOSE OR PLIABLE

MATERIAL AND DESIGNED TO PERMIT READY INSERTION

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	INTO AN	

APPARATUS FOR DISPENSING THE MATERIAL. USUALLY ASSOCIATED WITH ADHESIVES AND SEALING

COMPOUNDS. CARTRIDGE

CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY DESIGNED

TO BE ENCASED IN A RIGID PROTECTIVE OUTER

CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST

CODE = CU

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.

CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON

ITSELF SUCH AS

TWINE OR THREAD, WO UND ON A CONICAL CORE.

CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST

CODE = CU

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR

SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EOUIVALENT TO** 

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	CM - CENTIMETER - A UNIT	OF LENGTH: EQUIVALENT TO

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO 0.3937 INCH,

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR

ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

"PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED

**QUANTITY** 

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART,

GALLON.

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS

PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS,

E.G.,

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID

OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE. CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF ITEMS

SUCH AS READY-MIX CONCRETE AND ASPHALT IN OVERSEA AREAS

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN.

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT

TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

= GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	SINGLE ITEM OF	
	SUPPLY, E.G., TEST SET G	ROUP. USE ONLY WHEN THE
	TERM	
	"GROUP" IS A PART OF TH	IE ITEM NAME. GROUP.
	GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM.	
	GROSS.	
	GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI	
	4165.3 CODE= KG	
	HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 416	
	CODE = BD	
	HD - ONE HUNDRED (100)	OF AN ITEM. HUNDRED.
	HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;	
	EQUIVALENT TO 63	
	U.S. GALLONS, 238.474 LIT	TERS. NIST CODE = $HHD$ .
	HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINIT	
	YARDAGE,	
	E.G., COTTON, 840 YARDS	; WORSTED, 560 YARDS. SEE
	"SKEIN"	
	FOR COMPARISON. HANK	ζ.
	HR - HOUR	
	IG - IMPERIAL GALLON - V	USED IN GREAT BRITAIN,
	CANADA;	
	EQUIVALENT TO 1.201 U.S	S. GALLONS OR 4.546 LITERS. NIS
	CODE = GAL	
	IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO	

1/12 OF A FOOT

OFTEN NO NECK,

**EXCLUDES** "BOTTLE." JAR

IU - INTERNATIONAL UNIT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

TYPICALLY MADE OF EARTHENWARE OR GLASS.

422

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	EQUIVALENT TO	
	0.386 SQUARE MILE, 247.10	05 ACRES. NIST CODE = KM2
	KC - KILOCALORIE	
	KG - KILOGRAM	
	KM - KILOMETER - A UNIT	OF LENGTH; EQUIVALENT TO
	0.621 MILE,	
	1000 METERS	
	KT - A COLLECTION OF RE	ELATED ITEMS ISSUED AS A
	SINGLE ITEM OF	
	SUPPLY, SUCH AS THE TO	OLS, INSTRUMENTS, REPAIR
	PARTS,	
	INSTRUCTION SHEETS AN	D OFTEN SUPPLIES TYPICALLY
	CARRIED	
	IN A BOX OR BAG. ALSO I	NCLUDES SELECTED
	COLLECTIONS OF EQUIPM	IENT COMPONENTS, TOOLS,
	AND/OR MATERIALS FOR	THE
	REPAIR, OVERHAUL OR M	ODIFICATION OF EQUIPMENT.
	USE ONLY	
	WHEN THE TERM "KIT" IS KIT.	A PART OF THE ITEM NAME.
	KV - KILOVOLT-AMPERES	. CAPACITY (KVA)
	LB - A UNIT OF AVOIRDUP	
	EQUIVALENT TO 16	
	OUNCES. POUND.	
	LG - TERM APPLIES TO ITE	EMS ISSUED IN FIXED OR
	SPECIFIC LINEAR	
		T DEVIATION. THIS TERM NO
	LONGER	
	APPLIES TO RANDOM LEN EXPRESSED IN	GTHS WHICH WILL BE

OR YARD.

EXCLUDES "STRIP." LENGTH.

DEFINITIVE UNITS OF LINEAR MEASURE SUCH AS FOOT

LH - LONG OR GROSS HUNDRED WEIGHT - A UNIT OF

Attribute Name	Attribute Definition	Attribute Column Name
	Tittibute Deminion	

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

WEIGHT;

EQUIVALENT TO 112 POUNDS. NIST CODE = NONE STATED

LI - A UNIT OF LIQUID MEASURE EXPRESSED IN THE

METRIC SYSTEM

OF MEASUREMENT. LITER.

LT - LONG OR GROSS TON - A UNIT OF WEIGHT;

**EQUIVALENT TO 2240** 

POUNDS. NIST CODE = NONE STATED.

M2 - SQUARE METER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

1.196 SQUARE YARDS.

M4 - SQUARE MILLIMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

0.002 SQUARE INCH. NIST CODE = MM2

M5 - MICROGRAM

MB - BRITISH THERMAL UNITS PER HOUR, CAPACITY

MC - A UNIT OF CUBIC MEASURE EXPRESSED IN ONE

THOUSAND (1,000)

INCREMENTS. THOUSAND CUBIC FEET.

ME - THE MEASURE OF FOOD GENERALLY TAKEN BY AN

INDIVIDUAL AT

ONE TIME. MEAL.

MG - MILIGRAM

MI - MILE STATUTE OR LAND - A UNIT OF LENGTH;

**EOUIVALENT TO** 

5,280 FEET IN A MILE. 1.609 KILOMETERS

ML - MILLILITER

MM - MILLIMETER - A UNIT OF LENGTH; EQUIVALENT TO

0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

**EQUIVALENT TO** 

1/60 FLUID DRAM NIST CODE = MIN

MO - MONTH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

MR - A UNIT OF LINEAR MEASURE EXPRESSED IN THE METRIC SYSTEM

OF MEASUREMENT, EQUIVALENT TO 39.37 INCHES.

METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF

LENGTH;

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE MILES.

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A

SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS,

EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE

PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT

OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

OF

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

MEASURE OR CONTAINER TYPE TERM IS NOT APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE.

PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES,

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE

DAY. USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE MATERIAL, SUCH AS

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS,

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SO

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	ITEMS OR	

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G., ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON. SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT

EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

**FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE, E.G.,

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ABRASIVES. STICK.	
	SY - A UNIT OF AREA/SURFAC	CE; SQUARE YARD. NIST
	CODE = SO YD;	

EQUIVALENT TO 9 SQUARE FEET, 0.836 SQUARE METER.

T2 - TEASPOON

TB - TABLESPOON

TD - TWENTY-FOUR (24) OF AN ITEM. TWENTY-FOUR.

TE - TEN (10) OF AN ITEM. TEN.

TF - TWENTY-FIVE (25) OF AN ITEM. TWENTY-FIVE.

TN - THE EQUIVALENT OF 2000 LBS. INCLUDES SHORT TON AND NET

TON. TON

TO - A UNIT OF TROY WEIGHT, BASED ON 12 OUNCE TROY POUND.

GENERALLY APPLIED T O WEIGHTS OF PRECIOUS METALS. NIST

CODE = OZ T; EQUIVALENT TO 480 GRAINS.

TP - TROY POUND - A UNIT OF TROY WEIGHT GENERALLY APPLIED TO

PRECIOUS METALS; EQUIVALENT TO 12 TROY OUNCES. 5760

GRAINS. NIST CODE = LB TL

TS - THIRTY-SIX (36) OF AN ITEM. THIRTY-SIX.

TU - NORMALLY A SQUEEZE-TYPE CONTAINER, MOST COMMONLY

MANUFACTURED FROM A FLEXIBLE TYPE MATERIAL AND USED IN

PACKAGING TOOTHPASTE, SHAVING CREAM, AND PHARMACEUTICAL

PRODUCTS. ALSO APPLICABLE AS FORM AROUND WHICH ITEMS ARE

WOUND, S UCH AS THREAD. IT IS NOT APPLICABLE TO MAILING

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
	OF A	
	SIMILAR TYPE. TUBE.	
	VI - A SMALL CONTAINER	WHICH IS CYLINDRICAL IN
	SHAPE AND FLAT	
	BOTTOMED WITH A VARI	ETY OF NECK FINISHES TO
	ACCOMMODATE	
	ANY TYPE OF CAP, CORK,	OR STOPPER. VIAL.
	WK - WEEK	
	YD - A UNIT OF LINEAR M	IEASURE, EQUIVALENT TO 3 FEET
	AND	, ,
	SOMETIMES EXPRESSED A	AS " LINEAR YARD." YARD.
	YR - YEAR	
	RF - ROUNDS FIRED	
	MU - MICROCURIE - A UNI	IT OF RADIOACTIVITY, THE
	AMOUNT OF ANY	·- · ·- · · · · · · · · · · ·
	NUCLIDE THAT UNDERGO	DES EXACTLY 3.7 X10E4
	RADIOACTIVE	320 21110 121 01/ 11102 1
	DISINTEGRATIONS PER SE	ECOND
		ADIOACTIVITY, THE AMOUNT OF
	ANY	ibionelly iii, iiib miloon of
	NUCLIDE THAT UNDERGO	DES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF (16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY FUSION AFTER

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP

AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP

AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,  $\,$ 

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

PROTECTIVE

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

**BOLT** 

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

**BUFFING** 

COMPOUND. BAR

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER

OF VARIOUS

SIZES, SHAPES AND FINISHES SUCH AS JUGS BUT

EXCLUDING

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

**CLOSURE FOR** 

RETENTION OF CONTENTS. BOTTLE

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME;

EOUIVALENT

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

BX - A RIGID, THREE DIMENSIONAL CONTAINER OF

VARIOUS SIZES AND

MATERIAL. INCLUDE S "CASE", "CARTON", "TRAY", AND

"CRATE." BOX.

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	C2 COLLADE CENTIMETED	A LIMIT OF A DE A /CLIDEA CE.

C2 - SQUARE CENTIMETER - A UNIT OF AREA/SURFACE; EQUIVALENT TO

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING LOOSE OR PLIABLE

MATERIAL AND DESIGNED TO PERMIT READY INSERTION INTO AN

APPARATUS FOR DISPENSING THE MATERIAL. USUALLY ASSOCIATED WITH ADHESIVES AND SEALING

CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY

DESIGNED

COMPOUNDS. CARTRIDGE

TO BE ENCASED IN A RIGID PROTECTIVE OUTER

CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST CODE = CU

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.

CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON ITSELF SUCH AS

TWINE OR THREAD, WO UND ON A CONICAL CORE. CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST CODE = CU

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EQUIVALENT TO** 

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

Attribute Name	Attribute Definition	Attribute Column Name
	ittibute beimition	

Attribute Definition	Attribute Column Name
	Attribute Definition

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER. APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO 0.3937 INCH,

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR

ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

"PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED

**QUANTITY** 

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART,

GALLON,

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS

PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS,

E.G.,

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID

OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

ne
r

Attribute Column Name
۱ť

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE.

CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY

ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF

**ITEMS** 

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

OVERSEA AREAS

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE:

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN,

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6 FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

**EXPRESSED AS** 

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

= GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	CODE =	
	GAL; EQUIVALENT TO 4 Q	UARTS, 128 U.S. FLUID OUNCES,
	0.833	
	IMPERIAL GALLON, 3.785 I	LITERS.
	GM - GRAM	
	GP - A COLLECTION OF RE	ELATED ITEMS ISSUED AS A
	SINGLE ITEM OF	
	SUPPLY, E.G., TEST SET GF	ROUP. USE ONLY WHEN THE
	TERM	
	"GROUP" IS A PART OF TH	E ITEM NAME. GROUP.
	GR - ONE HUNDRED FORT	Y-FOUR (144) OF AN ITEM.
	GROSS.	
	GT - THOUSAND GALLONS	S PER DAY, CAPACITY; DODI
	4165.3 CODE= KG	
	HB - HOSPITAL BEDS, NOR	RMAL CAPACITY; DODI 4165.3
	CODE = BD	
	HD - ONE HUNDRED (100)	
	HH - HOGSHEAD - A UNIT (	OF LIQUID MEASURE;
	EQUIVALENT TO 63	
	U.S. GALLONS, 238.474 LIT	
		ROPING, CONTAINING DEFINITE
	YARDAGE,	
		; WORSTED, 560 YARDS. SEE
	"SKEIN"	
	FOR COMPARISON. HANK	•
	HR - HOUR	
	IG - IMPERIAL GALLON - U	JSED IN GREAT BRITAIN,
	CANADA;	
	•	. GALLONS OR 4.546 LITERS. NIST
	CODE = GAL	
	IN - UNIT OF LINEAR MEAS	SUREMENT, EQUIVALENT TO

1/12 OF A FOOT

IU - INTERNATIONAL UNIT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

te Definition	Attribute Column Name
11	ite Definition

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND OFTEN NO NECK,

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

ED ITEMS ISSUED AS A SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, REPAIR PARTS.

INSTRUCTION SHEETS AND OFTEN SUPPLIES TYPICALLY CARRIED

IN A BOX OR BAG. ALSO INCLUDES SELECTED

COLLECTIONS OF EQUIPMENT COMPONENTS, TOOLS,

AND/OR MATERIALS FOR THE

REPAIR, OVERHAUL OR MODIFICATION OF EQUIPMENT.

USE ONLY

WHEN THE TERM "KIT" IS A PART OF THE ITEM NAME.

KIT.

KV - KILOVOLT-AMPERES, CAPACITY (KVA)

LB - A UNIT OF AVOIRDUPOIS WEIGHT MEASURE

**EQUIVALENT TO 16** 

OUNCES. POUND.

LG - TERM APPLIES TO ITEMS ISSUED IN FIXED OR

SPECIFIC LINEAR

MEASUREMENT, WITHOUT DEVIATION. THIS TERM NO

LONGER

APPLIES TO RANDOM LENGTHS WHICH WILL BE

EXPRESSED IN

DEFINITIVE UNITS OF LINEAR MEASURE SUCH AS FOOT

OR YARD.

EXCLUDES "STRIP." LENGTH.

LH - LONG OR GROSS HUNDRED WEIGHT - A UNIT OF

WEIGHT;

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

ttribute Name	Attribute Definition	Attribute Column Nar
ttribute Name	Attribute Definition	Attribute Column N

EQUIVALENT TO 112 POUNDS. NIST CODE = NONE STATED

LI - A UNIT OF LIQUID MEASURE EXPRESSED IN THE

METRIC SYSTEM

OF MEASUREMENT. LITER.

LT - LONG OR GROSS TON - A UNIT OF WEIGHT;

**EQUIVALENT TO 2240** 

POUNDS. NIST CODE = NONE STATED.

M2 - SQUARE METER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

1.196 SQUARE YARDS.

M4 - SQUARE MILLIMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

0.002 SQUARE INCH. NIST CODE = MM2

M5 - MICROGRAM

MB - BRITISH THERMAL UNITS PER HOUR, CAPACITY

MC - A UNIT OF CUBIC MEASURE EXPRESSED IN ONE

THOUSAND (1,000)

INCREMENTS. THOUSAND CUBIC FEET.

ME - THE MEASURE OF FOOD GENERALLY TAKEN BY AN

INDIVIDUAL AT

ONE TIME. MEAL.

MG - MILIGRAM

MI - MILE STATUTE OR LAND - A UNIT OF LENGTH;

EQUIVALENT TO

5,280 FEET IN A MILE. 1.609 KILOMETERS

ML - MILLILITER

MM - MILLIMETER - A UNIT OF LENGTH; EQUIVALENT TO

0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

**EQUIVALENT TO** 

1/60 FLUID DRAM NIST CODE = MIN

MO - MONTH

MR - A UNIT OF LINEAR MEASURE EXPRESSED IN THE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

METRIC SYSTEM

OF MEASUREMENT, EQUIVALENT TO 39.37 INCHES.

METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF

LENGTH:

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE

MILES,

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A

SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS,

EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE

PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT

OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

OF

MEASURE OR CONTAINER TYPE TERM IS NOT

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

 $\mbox{PK}$  -  $\mbox{PECK}$  -  $\mbox{A}$  UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE. PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES.

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE DAY, USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE

MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name

ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A

LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS.

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SQ

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF ITEMS OR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G.,

ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON.

SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT

EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

**FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EOUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE,

E.G.,

ABRASIVES. STICK.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	SY - A UNIT OF AREA/SUR	FACE; SQUARE YARD. NIST
	CODE = SQ YD;	-
	EQUIVALENT TO 9 SQUAR	RE FEET, 0.836 SQUARE METER.
	T2 - TEASPOON	
	TB - TABLESPOON	
	TD - TWENTY-FOUR (24) C	F AN ITEM. TWENTY-FOUR.
	TE - TEN (10) OF AN ITEM	. TEN.
	TF - TWENTY-FIVE (25) OF	F AN ITEM. TWENTY-FIVE.
	TN - THE EQUIVALENT OF	2000 LBS. INCLUDES SHORT TON
	AND NET	
	TON. TON	
	TO - A UNIT OF TROY WEI	GHT, BASED ON 12 OUNCE TROY
	POUND,	
	GENERALLY APPLIED T O	WEIGHTS OF PRECIOUS METALS
	NIST	
	CODE = OZ T; EQUIVALEN	IT TO 480 GRAINS.
	TP - TROY POUND - A UNI	T OF TROY WEIGHT GENERALLY
	APPLIED TO	
	PRECIOUS METALS; EQUI	VALENT TO 12 TROY OUNCES.
	5760	
	GRAINS. NIST CODE = LB $^{\prime}$	TL
	TS - THIRTY-SIX (36) OF A	
	TU - NORMALLY A SQUEE	EZE-TYPE CONTAINER, MOST
	COMMONLY	
	MANUFACTURED FROM A	A FLEXIBLE TYPE MATERIAL AND
	USED IN	
	PACKAGING TOOTHPAST	E, SHAVING CREAM, AND
	PHARMACEUTICAL	
	PRODUCTS. ALSO APPLICA	ABLE AS FORM AROUND WHICH
	ITEMS ARE	
	WOUND, S UCH AS THREA	AD. IT IS NOT APPLICABLE TO

MAILING

OF A

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
Attribute Name	Attribute Definition	Attribute Column Nam

SIMILAR TYPE. TUBE.

VI - A SMALL CONTAINER WHICH IS CYLINDRICAL IN

SHAPE AND FLAT

BOTTOMED WITH A VARIETY OF NECK FINISHES TO

ACCOMMODATE

ANY TYPE OF CAP, CORK, OR STOPPER. VIAL.

WK - WEEK

YD - A UNIT OF LINEAR MEASURE, EQUIVALENT TO 3 FEET

AND

SOMETIMES EXPRESSED AS "LINEAR YARD." YARD.

YR - YEAR

RF - ROUNDS FIRED

MU - MICROCURIE - A UNIT OF RADIOACTIVITY, THE

AMOUNT OF ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E4

**RADIOACTIVE** 

DISINTEGRATIONS PER SECOND.

CR - CURIE - A UNIT OF RADIOACTIVITY, THE AMOUNT OF

ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY

WEIGHT;

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP (16557) (A) THE CODE THAT REPRESENTS A

MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY

WEIGHT;

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP

AP - APOTHECARY POUND - A UNIT OF APOTHECARY

WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS;

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

ASSORTMENT.

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED, E.G., PAPER

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC

OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

PROTECTIVE

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

BUFFING

COMPOUND. BAR

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER

OF VARIOUS

SIZES, SHAPES AND FINISHES SUCH AS JUGS BUT

**EXCLUDING** 

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

CLOSURE FOR

RETENTION OF CONTENTS. BOTTLE

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME;

**EQUIVALENT** 

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

BX - A RIGID, THREE DIMENSIONAL CONTAINER OF

VARIOUS SIZES AND

MATERIAL. INCLUDE S "CASE", "CARTON", "TRAY", AND "CRATE." BOX.

C2 - SQUARE CENTIMETER - A UNIT OF AREA/SURFACE; EOUIVALENT TO

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING LOOSE OR PLIABLE

MATERIAL AND DESIGNED TO PERMIT READY INSERTION INTO AN

APPARATUS FOR DISPENSING THE MATERIAL. USUALLY

ASSOCIATED WITH ADHESIVES AND SEALING

COMPOUNDS. CARTRIDGE

CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY DESIGNED

TO BE ENCASED IN A RIGID PROTECTIVE OUTER

CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST CODE = CU

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.

CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON ITSELF SUCH AS

TWINE OR THREAD, WO UND ON A CONICAL CORE. CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	CODE = CU	
	FT; EQUIVALENT TO 1728	CUBIC INCHES, 28.316 CUBIC
	DECIMETERS.	
	CH - CHAIN - A UNIT OF L	ENGTH, GUNTHER'S OR
	SURVEYOR'S CHAIN;	
	EQUIVALENT TO 66 FEET.	, 20.1168 METERS.
	CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;	
	EQUIVALENT TO	
	16.387 CUBIC CENTIMETE	RS. NIST CODE = $CU$ IN
	CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.	
	APPLICABLE TO	
	SUCH ITEMS AS SOAP, BU	FFING COMPOUND. CAKE.
	CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,	
	ROPE, AND TUBING	
	WOUND IN A CIRCULAR S	HAPE. COIL.
	CM - CENTIMETER - A UN	IT OF LENGTH; EQUIVALENT TO
	0.3937 INCH,	
	1/100 METER	
	CN - A RIGID RECEPTACL	E MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES "PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED QUANTITY

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART, GALLON,

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS,

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	E.G.,	
	BOTTLE OR TUBE FOR A S	SINGLE NATIONAL STOCK
	NUMBER.	
	CONTAINER.	
	CU - CUP - A UNIT OF CAPA	ACITY; EQUIVALENT TO 8 FLUID
	OUNCES.	
	$NIST\ CODE = NONE\ STATE$	ED.
	CW - HUNDRED WEIGHT -	A UNIT OF WEIGHT;
	EQUIVALENT TO 100	
	POUNDS. NIST CODE = CW	Τ.
	CY - A RIGID, CYLINDRICA	AL, METAL CONTAINER
	DESIGNED AS A	
	PORTABLE CONTAINER FO	OR STORAGE AND
	TRANSPORTATION OF	
	COMPRESSED GASSES, GE	ENERALLY EQUIPPED WITH
	PROTECTED	
	VALVE CLOSURE AND PRI	ESSURE RELIEF SAFETY DEVICE.
	CYLINDER.	
	CZ - A UNIT OF CUBIC MEA METRIC SYSTEM OF	ASURE EXPRESSED IN THE
	MEASUREMENT. LIMITED	IN APPLICATION TO LOCALLY
	ASSIGNED	
	STOCK NUMBERS USED IN	THE LOCAL PROCUREMENT OF
	ITEMS	
	SUCH AS READY-MIX CON	NCRETE AND ASPHALT IN
	OVERSEA AREAS	
	WHERE THE METRIC SYST	TEM PREVAILS. CUBIC METER.
	NIST CODE = M3 EQUIVAL	ENT TO 1.308 CUBIC YARDS.
	DA - DAY	
	DB - DECIBEL	
	DC - DEGREES CELCIUS	

DF - DEGREES FAHRENHEIT DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

MEASURE:

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

**EXTERIOR PACK FOR** 

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN,

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6 FEET. 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET.

201.168 METERS; NIST CODE = FUR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	FV - FIVE (5) OF AN ITEM. FIVE.	
	FY - FIFTY (50) OF AN ITEM. FIFTY.	
	GA - GALLONS, CAPACITY	Y
	· · · · · · · · · · · · · · · · · · ·	TE, CAPACITY; DODI 4165.3 CODE
	= GM	
	GI - GILL - A UNIT OF FLU	TID MEASURE; EQUIVALENT TO 4
	FLUID	
	OUNCES.	
	GL - UNIT OF LIQUID MEA	ASUREMENT. U.S. GALLON. NIST
	CODE =	
	GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCE	
	0.833	
	IMPERIAL GALLON, 3.785 LITERS.	
	GM - GRAM	
	GP - A COLLECTION OF RI	ELATED ITEMS ISSUED AS A
	SINGLE ITEM OF	
	SUPPLY, E.G., TEST SET G	ROUP. USE ONLY WHEN THE
	TERM	
	"GROUP" IS A PART OF TH	IE ITEM NAME. GROUP.
	GR - ONE HUNDRED FORT	ΓY-FOUR (144) OF AN ITEM.
	GROSS.	
	GT - THOUSAND GALLON	S PER DAY, CAPACITY; DODI
	4165.3 CODE= KG	
	HB - HOSPITAL BEDS, NO	RMAL CAPACITY; DODI 4165.3
	CODE = BD	
	HD - ONE HUNDRED (100)	OF AN ITEM. HUNDRED.
	HH - HOGSHEAD - A UNIT	OF LIQUID MEASURE;
	<b>EQUIVALENT TO 63</b>	
	U.S. GALLONS, 238.474 LIT	TERS. NIST CODE = HHD.
	HK - A LOOP OF YARN OR	R ROPING, CONTAINING DEFINITE

YARDAGE,

FOR COMPARISON. HANK.

"SKEIN"

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	HR - HOUR	
	IG - IMPERIAL GALLON -	USED IN GREAT BRITAIN,
	CANADA;	
	EQUIVALENT TO 1.201 U.S	S. GALLONS OR 4.546 LITERS. NIST
	CODE = GAL	
	IN - UNIT OF LINEAR MEA	ASUREMENT, EQUIVALENT TO
	1/12 OF A FOOT	
	AND SOMETIMES EXPRES	SSED AS "LINEAR INCH." INCH.
	IU - INTERNATIONAL UNI	T
	JR - A RIGID CONTAINER	HAVING A WIDE MOUTH AND
	OFTEN NO NECK,	
	TYPICALLY MADE OF EA	RTHENWARE OR GLASS.
	EXCLUDES	
	"BOTTLE." JAR	
	K2 - SQUARE KILOMETER	: - A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	
	IALS FOR THE	
	REPAIR, OVERHAUL OR M	MODIFICATION OF EQUIPMENT.
	USE ONLY	
	WHEN THE TERM "KIT" IS	S A PART OF THE ITEM NAME.
	KIT.	
	KV - KILOVOLT-AMPERES	S, CAPACITY (KVA)
	LB - A UNIT OF AVOIRDU	POIS WEIGHT MEASURE
	<b>EQUIVALENT TO 16</b>	
	OUNCES. POUND.	
	LG - TERM APPLIES TO IT	EMS ISSUED IN FIXED OR
	SPECIFIC LINEAR	
	MEASUREMENT, WITHOU	JT DEVIATION. THIS TERM NO
	LONGER	
	APPLIES TO RANDOM LEN	NGTHS WHICH WILL BE
	EMPREGGER D.	

EXPRESSED IN

EXCLUDES "STRIP." LENGTH.

OR YARD.

DEFINITIVE UNITS OF LINEAR MEASURE SUCH AS FOOT

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

LH - LONG OR GROSS HUNDRED WEIGHT - A UNIT OF WEIGHT;

EQUIVALENT TO 112 POUNDS. NIST CODE = NONE STATED

LI - A UNIT OF LIQUID MEASURE EXPRESSED IN THE

METRIC SYSTEM

OF MEASUREMENT. LITER.

LT - LONG OR GROSS TON - A UNIT OF WEIGHT;

**EQUIVALENT TO 2240** 

POUNDS. NIST CODE = NONE STATED.

M2 - SQUARE METER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

1.196 SQUARE YARDS.

M4 - SQUARE MILLIMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

0.002 SQUARE INCH. NIST CODE = MM2

M5 - MICROGRAM

MB - BRITISH THERMAL UNITS PER HOUR, CAPACITY

MC - A UNIT OF CUBIC MEASURE EXPRESSED IN ONE

THOUSAND (1,000)

INCREMENTS. THOUSAND CUBIC FEET.

ME - THE MEASURE OF FOOD GENERALLY TAKEN BY AN

INDIVIDUAL AT

ONE TIME. MEAL.

MG - MILIGRAM

MI - MILE STATUTE OR LAND - A UNIT OF LENGTH;

**EQUIVALENT TO** 

5.280 FEET IN A MILE. 1.609 KILOMETERS

ML - MILLILITER

 $\ensuremath{\mathsf{MM}}$  -  $\ensuremath{\mathsf{MILLIMETER}}$  - A UNIT OF LENGTH; EQUIVALENT TO

0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

**EQUIVALENT TO** 

1/60 FLUID DRAM NIST CODE = MIN

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	MO - MONTH	
	MR - A UNIT OF LINEAR MEA	SURE EXPRESSED IN THE
	METRIC SYSTEM	

OF MEASUREMENT, EQUIVALENT TO 39.37 INCHES. METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF LENGTH:

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE MILES.

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS, EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE. NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	Attribute Definition	Attribute Column Name
	Attribute Definition	Attribute Column Maine

OF

MEASURE OR CONTAINER TYPE TERM IS NOT APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE. PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES,

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE DAY. USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS,

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SQ

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF ITEMS OR

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G.,

ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON. SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

FLEXIBLE

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER, OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE,

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	E.G.,	
	ABRASIVES. STICK.	
	SY - A UNIT OF AREA/SUR	FACE; SQUARE YARD. NIST
	CODE = SQ YD;	
	EQUIVALENT TO 9 SQUAR	E FEET, 0.836 SQUARE METER.
	T2 - TEASPOON	
	TB - TABLESPOON	
	TD - TWENTY-FOUR (24) O	F AN ITEM. TWENTY-FOUR.
	TE - TEN (10) OF AN ITEM.	TEN.
	TF - TWENTY-FIVE (25) OF	AN ITEM. TWENTY-FIVE.
	TN - THE EQUIVALENT OF	2000 LBS. INCLUDES SHORT TON
	AND NET	
	TON. TON	
	TO - A UNIT OF TROY WEI	GHT, BASED ON 12 OUNCE TROY
	POUND,	
	GENERALLY APPLIED T O	WEIGHTS OF PRECIOUS METALS
	NIST	
	CODE = OZ T; EQUIVALEN	T TO 480 GRAINS.
	TP - TROY POUND - A UNIT APPLIED TO	Γ OF TROY WEIGHT GENERALLY
	PRECIOUS METALS; EQUIV	VALENT TO 12 TROY OUNCES.
	5760	
	GRAINS. NIST CODE = LB $7$	$\Gamma$ L
	TS - THIRTY-SIX (36) OF A	N ITEM. THIRTY-SIX.
	TU - NORMALLY A SQUEE	ZE-TYPE CONTAINER, MOST
	COMMONLY	
	MANUFACTURED FROM A USED IN	FLEXIBLE TYPE MATERIAL AND
	PACKAGING TOOTHPASTE PHARMACEUTICAL	E, SHAVING CREAM, AND

ITEMS ARE

MAILING

PRODUCTS. ALSO APPLICABLE AS FORM AROUND WHICH

WOUND, S UCH AS THREAD. IT IS NOT APPLICABLE TO

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

OF A

SIMILAR TYPE. TUBE.

VI - A SMALL CONTAINER WHICH IS CYLINDRICAL IN

SHAPE AND FLAT

BOTTOMED WITH A VARIETY OF NECK FINISHES TO

ACCOMMODATE

ANY TYPE OF CAP, CORK, OR STOPPER. VIAL.

WK - WEEK

YD - A UNIT OF LINEAR MEASURE, EQUIVALENT TO 3 FEET

AND

SOMETIMES EXPRESSED AS "LINEAR YARD." YARD.

YR - YEAR

RF - ROUNDS FIRED

MU - MICROCURIE - A UNIT OF RADIOACTIVITY, THE

AMOUNT OF ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E4

**RADIOACTIVE** 

DISINTEGRATIONS PER SECOND.

CR - CURIE - A UNIT OF RADIOACTIVITY, THE AMOUNT OF

ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL (16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY FUSION AFTER

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

te Definition	Attribute Column Name
11	ite Definition

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC

OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

**PROTECTIVE** 

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	BUFFING	
	COMPOUND. BAR	
	BT - A GLASS, PLASTIC, O	R EARTHENWARE CONTAINER
	OF VARIOUS	
	SIZES, SHAPES AND FINISI	HES SUCH AS JUGS BUT
	EXCLUDING	
	JARS, AMPOULES, VIALS, A	AND CARBOYS, WITH A
	CLOSURE FOR	
	RETENTION OF CONTENTS	S. BOTTLE
	BU - BUSHEL US (STRUCK	MEASURE) - A UNIT OF VOLUME;
	EQUIVALENT	
	TO 2150.42 CUBIC INCHES,	, 1.244 CUBIC FEET.
	BX - A RIGID, THREE DIMI	ENSIONAL CONTAINER OF
	VARIOUS SIZES AND	
	MATERIAL. INCLUDE S "C	ASE", "CARTON", "TRAY", AND
	"CRATE." BOX.	
	•	R - A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	
	0.155 SQUARE INCH. NIST	
		R RECEPTACLE CONTAINING
	LOOSE OR PLIABLE	
		D TO PERMIT READY INSERTION
	INTO AN	
		ING THE MATERIAL. USUALLY
	ASSOCIATED WITH ADHE	
	COMPOUNDS. CARTRIDGE	
		TLE-TYPE CONTAINER USED FOR
		TORAGE OF LIQUIDS. USUALLY
	DESIGNED	
	TO BE ENCASED IN A RIGI	ID PROTECTIVE OUTER

CONTAINER FOR SHIPMENT. CARBOY CC - CUBIC CENTIMETER

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	CODE = CU	
	YD; EQUIVALENT TO 27 CUBI	C FEET, 0.765 CUBIC METER.
	CE - A CONE-SHAPED MASS O	OF MATERIALS WOUND ON

ITSELF SUCH AS TWINE OR THREAD, WO UND ON A CONICAL CORE. CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EQUIVALENT TO** 

CODE = CU

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO 0.3937 INCH,

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES "PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

GALLON, OUNCE, OR POUNCE CO - A GENERAL T PERMITTED TO BE PACKAGED FOR E.G., BOTTLE OR TUBE I NUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONE CW - HUNDRED WE EQUIVALENT TO 10 POUNDS. NIST COICY - A RIGID, CYLI	IT OF MEASURE, I.E., PINT, QUART, D. CAN. ERM FOR USE ONLY WHEN AN ITEM IS R IS SUE IN OPTIONAL CONTAINERS, FOR A SINGLE NATIONAL STOCK
GALLON, OUNCE, OR POUNCE CO - A GENERAL T PERMITTED TO BE PACKAGED FOR E.G., BOTTLE OR TUBE I NUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONE CW - HUNDRED WE EQUIVALENT TO 10 POUNDS. NIST COICY - A RIGID, CYLI	D. CAN. ERM FOR USE ONLY WHEN AN ITEM IS R IS SUE IN OPTIONAL CONTAINERS,
OUNCE, OR POUNE CO - A GENERAL T PERMITTED TO BE PACKAGED FOI E.G., BOTTLE OR TUBE I NUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONI CW - HUNDRED WI EQUIVALENT TO 1 POUNDS. NIST COI CY - A RIGID, CYLI	ERM FOR USE ONLY WHEN AN ITEM IS R IS SUE IN OPTIONAL CONTAINERS,
CO - A GENERAL T PERMITTED TO BE PACKAGED FOI E.G., BOTTLE OR TUBE I NUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONI CW - HUNDRED WI EQUIVALENT TO I POUNDS. NIST COI CY - A RIGID, CYLI	ERM FOR USE ONLY WHEN AN ITEM IS R IS SUE IN OPTIONAL CONTAINERS,
CO - A GENERAL T PERMITTED TO BE PACKAGED FOR E.G., BOTTLE OR TUBE I NUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONE CW - HUNDRED WE EQUIVALENT TO 10 POUNDS. NIST COI CY - A RIGID, CYLI	ERM FOR USE ONLY WHEN AN ITEM IS R IS SUE IN OPTIONAL CONTAINERS,
BE PACKAGED FOR E.G., E.G., BOTTLE OR TUBE INUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONE CW - HUNDRED WE EQUIVALENT TO 10 POUNDS. NIST COICY - A RIGID, CYLI	
E.G., BOTTLE OR TUBE I NUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONI CW - HUNDRED WI EQUIVALENT TO I POUNDS. NIST COI CY - A RIGID, CYLI	
BOTTLE OR TUBE INUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONE CW - HUNDRED WE EQUIVALENT TO 10 POUNDS. NIST COICY - A RIGID, CYLI	FOR A SINGLE NATIONAL STOCK
NUMBER. CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONI CW - HUNDRED WI EQUIVALENT TO 10 POUNDS. NIST COI CY - A RIGID, CYLI	FOR A SINGLE NATIONAL STOCK
CONTAINER. CU - CUP - A UNIT OUNCES. NIST CODE = NONI CW - HUNDRED WI EQUIVALENT TO 1 POUNDS. NIST COI CY - A RIGID, CYLI	
CU - CUP - A UNIT OUNCES.  NIST CODE = NONI CW - HUNDRED WI EQUIVALENT TO 10 POUNDS. NIST COI CY - A RIGID, CYLI	
OUNCES. NIST CODE = NONI CW - HUNDRED WI EQUIVALENT TO 10 POUNDS. NIST COI CY - A RIGID, CYLI	
NIST CODE = NONI CW - HUNDRED WI EQUIVALENT TO 10 POUNDS. NIST COI CY - A RIGID, CYLI	OF CAPACITY; EQUIVALENT TO 8 FLUID
CW - HUNDRED WI EQUIVALENT TO 1 POUNDS. NIST COI CY - A RIGID, CYLI	
EQUIVALENT TO 19 POUNDS. NIST COI CY - A RIGID, CYLI	E STATED.
POUNDS. NIST COI CY - A RIGID, CYLI	EIGHT - A UNIT OF WEIGHT;
CY - A RIGID, CYLI	00
	DE = CW T.
PEG. C. TER.	NDRICAL, METAL CONTAINER
DESIGNED AS A	
	INER FOR STORAGE AND
TRANSPORTATION	
	SES, GENERALLY EQUIPPED WITH
PROTECTED	
	AND PRESSURE RELIEF SAFETY DEVICE.
CYLINDER.	
	BIC MEASURE EXPRESSED IN THE
METRIC SYSTEM C	_
MEASUREMENT. L' ASSIGNED	IMITED IN APPLICATION TO LOCALLY
	USED IN THE LOCAL PROCUREMENT OF

**ITEMS** 

OVERSEA AREAS

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL,

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN.

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO

NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP, OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT

TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

**EXPRESSED AS** 

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET.

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

= GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

 $\operatorname{GL}$  - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A SINGLE ITEM OF

SUPPLY, E.G., TEST SET GROUP. USE ONLY WHEN THE TERM

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI 4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3 CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
----------------	-----------------------------	-----------------------

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE YARDAGE,

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE "SKEIN"

FOR COMPARISON. HANK.

HR - HOUR

IG - IMPERIAL GALLON - USED IN GREAT BRITAIN,

CANADA;

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST

CODE = GAL

IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO

1/12 OF A FOOT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

**IU - INTERNATIONAL UNIT** 

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND OFTEN NO NECK,

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE; EQUIVALENT TO

- TERM APPLIES TO ITEMS ISSUED IN FIXED OR SPECIFIC LINEAR

MEASUREMENT, WITHOUT DEVIATION. THIS TERM NO LONGER

APPLIES TO RANDOM LENGTHS WHICH WILL BE

EXPRESSED IN

DEFINITIVE UNITS OF LINEAR MEASURE SUCH AS FOOT OR YARD.

EXCLUDES "STRIP." LENGTH.

LH - LONG OR GROSS HUNDRED WEIGHT - A UNIT OF WEIGHT;

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

ition Attribute Column Name
n

EQUIVALENT TO 112 POUNDS. NIST CODE = NONE STATED

LI - A UNIT OF LIQUID MEASURE EXPRESSED IN THE

METRIC SYSTEM

OF MEASUREMENT. LITER.

LT - LONG OR GROSS TON - A UNIT OF WEIGHT;

**EQUIVALENT TO 2240** 

POUNDS. NIST CODE = NONE STATED.

M2 - SQUARE METER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

1.196 SQUARE YARDS.

M4 - SQUARE MILLIMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

0.002 SQUARE INCH. NIST CODE = MM2

M5 - MICROGRAM

MB - BRITISH THERMAL UNITS PER HOUR, CAPACITY

MC - A UNIT OF CUBIC MEASURE EXPRESSED IN ONE

THOUSAND (1,000)

INCREMENTS. THOUSAND CUBIC FEET.

ME - THE MEASURE OF FOOD GENERALLY TAKEN BY AN

INDIVIDUAL AT

ONE TIME. MEAL.

MG - MILIGRAM

MI - MILE STATUTE OR LAND - A UNIT OF LENGTH;

EQUIVALENT TO

5,280 FEET IN A MILE. 1.609 KILOMETERS

ML - MILLILITER

MM - MILLIMETER - A UNIT OF LENGTH; EQUIVALENT TO

0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

**EQUIVALENT TO** 

1/60 FLUID DRAM NIST CODE = MIN

MO - MONTH

MR - A UNIT OF LINEAR MEASURE EXPRESSED IN THE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

METRIC SYSTEM

OF MEASUREMENT, EQUIVALENT TO 39.37 INCHES.

METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF

LENGTH:

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE

MILES.

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A

SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS,

EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE

PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT

OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

OF

MEASURE OR CONTAINER TYPE TERM IS NOT

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

 $\ensuremath{\mathsf{PK}}$  -  $\ensuremath{\mathsf{PECK}}$  - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE. PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES.

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE DAY, USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE

MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition	<b>Attribute Column Name</b>
-------------------------------------	------------------------------

ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A

LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS.

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SQ

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF ITEMS OR

Attribute Name	Attribute Definition	Attribute Column Name	
	Tittibute Deliminon		

Attribute Name	Attribute Definition	Attribute Column Name
	Atti ibute Delilition	1100110000 001011111 1 (01110

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G.,

ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON.

SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT

EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

**FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EOUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE,

E.G.,

ABRASIVES. STICK.

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	Attribute Definition	Attribute Column Name
	SY - A UNIT OF AREA/SUR	FACE; SQUARE YARD. NIST
	CODE = SQ YD;	-
	EQUIVALENT TO 9 SQUAR	RE FEET, 0.836 SQUARE METER.
	T2 - TEASPOON	
	TB - TABLESPOON	
	· · ·	F AN ITEM. TWENTY-FOUR.
	TE - TEN (10) OF AN ITEM.	
		AN ITEM. TWENTY-FIVE.
	•	2000 LBS. INCLUDES SHORT TON
	AND NET	
	TON. TON	
		GHT, BASED ON 12 OUNCE TROY
	POUND,	
		WEIGHTS OF PRECIOUS METALS
	NIST	TT TO 100 CD 1 D C
	CODE = OZ T; EQUIVALEN	
		Γ OF TROY WEIGHT GENERALLY
	APPLIED TO	VALENT TO 12 TROY OF NORS
	5760	VALENT TO 12 TROY OUNCES.
	GRAINS. NIST CODE = LB 7	ГĬ
	TS - THIRTY-SIX (36) OF A	
	· · · · · · · · · · · · · · · · · · ·	EZE-TYPE CONTAINER, MOST
	COMMONLY	ZZE TTTE CONTAINER, MOST
		FLEXIBLE TYPE MATERIAL AND
	USED IN	
	PACKAGING TOOTHPASTI	E. SHAVING CREAM, AND
	PHARMACEUTICAL	,
		ABLE AS FORM AROUND WHICH
	ITEMS ARE	
	WOUND, S UCH AS THREA	D. IT IS NOT APPLICABLE TO

MAILING

OF A

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

Attribute Name Attribute Definition		Attribute Column Name
	SIMILAR TYPE. TUBE.	

VI - A SMALL CONTAINER WHICH IS CYLINDRICAL IN

SHAPE AND FLAT

BOTTOMED WITH A VARIETY OF NECK FINISHES TO

ACCOMMODATE

ANY TYPE OF CAP, CORK, OR STOPPER. VIAL.

WK - WEEK

YD - A UNIT OF LINEAR MEASURE, EQUIVALENT TO 3 FEET

AND

SOMETIMES EXPRESSED AS "LINEAR YARD." YARD.

YR - YEAR

RF - ROUNDS FIRED

MU - MICROCURIE - A UNIT OF RADIOACTIVITY, THE

AMOUNT OF ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E4

**RADIOACTIVE** 

DISINTEGRATIONS PER SECOND.

CR - CURIE - A UNIT OF RADIOACTIVITY, THE AMOUNT OF

ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTIN(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Column Name
'o

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP

AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP

AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME.

ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE

ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

<b>Attribute Definition</b>	<b>Attribute Column Name</b>
GALLONS.	
$NIST\ CODE = BBL$	
B2 - BARREL DRY - A UNIT	OF VOLUME; EQUIVALENT TO
7056 CUBIC	
INCHES. NIST CODE = BBL	
BA - A SPHERICAL-SHAPED	MASS OF MATERIAL SUCH AS
TWINE OR	
THREAD. BALL	
BD - A QUANTITY OF THE S	SAME ITEM TIED TOGETHER
WITHOUT	
COMPRESSION. BUNDLE	
BE - A SHAPED UNIT OF CO	MPRESSIBLE MASS OF
MATERIALS BOUND	
WITH CORD OR METAL TI E	ES AND USUALLY WRAPPED,
E.G., PAPER	
AND CLOTH RAGS. BALE	
BF - A UNIT OF MEASURE F	OR LUMBER EQUAL TO THE
VOLUME OF A	
BOARD 12"X 12"X 1". BOAR	D FOOT.
BG - A FLEXIBLE CONTAIN	ER OF VARIOUS SIZES AND
SHAPES WHICH IS	
FABRICATED FROM SUCH N	MATERIALS AS PAPER, PLASTIC
OR	
TEXTILES. INCLUDES "SAC	K" AND "POUCH". BAG
BK - A BOOK-LIKE PACKAG	GE, SUCH AS LABELS OR
TICKETS, FASTENED	
TOGETHER ALONG ONE ED	GE, USUALLY BETWEEN
PROTECTIVE	
	GALLONS. NIST CODE = BBL B2 - BARREL DRY - A UNIT 7056 CUBIC INCHES. NIST CODE = BBL BA - A SPHERICAL-SHAPED TWINE OR THREAD. BALL BD - A QUANTITY OF THE S WITHOUT COMPRESSION. BUNDLE BE - A SHAPED UNIT OF CO MATERIALS BOUND WITH CORD OR METAL TI H E.G., PAPER AND CLOTH RAGS. BALE BF - A UNIT OF MEASURE F VOLUME OF A BOARD 12"X 12"X 1". BOAR BG - A FLEXIBLE CONTAIN SHAPES WHICH IS FABRICATED FROM SUCH N OR TEXTILES. INCLUDES "SAC BK - A BOOK-LIKE PACKAC TICKETS, FASTENED

SIDES THAT
BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL
DIAMETER.

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

INCLUDES "KEG." BARREL.

COVERS. BOOK

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	Attribute Definition	Attribute Column Name
BO - A FLAT FOLD OF FABRIC HAVING A STIFF		BRIC HAVING A STIFF
	PAPERBOARD CORE.	
	BOLT	
	BR - A SOLID PIECE OR BI	LOCK OF VARIOUS MATERIALS,
	WITH ITS	
	LENGTH GREATER THAN	ITS OTHER DIMENSIONS, E.G.,
	SOLDER.	
	NOT APPLICABLE TO ITEM	MS SUCH AS SOAP, BEESWAX,
	BUFFING	
	COMPOUND. BAR	
	BT - A GLASS, PLASTIC, O	OR EARTHENWARE CONTAINER
	OF VARIOUS	
	SIZES, SHAPES AND FINIS	HES SUCH AS JUGS BUT
	EXCLUDING	
	JARS, AMPOULES, VIALS,	AND CARBOYS, WITH A
	CLOSURE FOR	
	RETENTION OF CONTENT	S. BOTTLE
	BU - BUSHEL US (STRUCK	( MEASURE) - A UNIT OF VOLUME
	EQUIVALENT	
	TO 2150.42 CUBIC INCHES	
		ENSIONAL CONTAINER OF
	VARIOUS SIZES AND	
		CASE", "CARTON", "TRAY", AND
	"CRATE." BOX.	
	•	R - A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	
	0.155 SQUARE INCH. NIST	
		AR RECEPTACLE CONTAINING
	LOOSE OR PLIABLE	
	MATERIAL AND DESIGNE	ED TO PERMIT READY INSERTION

INTO AN

APPARATUS FOR DISPENSING THE MATERIAL. USUALLY

ASSOCIATED WITH ADHESIVES AND SEALING

COMPOUNDS. CARTRIDGE

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR	
	TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY	
	DESIGNED	-
	TO BE ENCASED IN A RIGII	D PROTECTIVE OUTER
	CONTAINER FOR	
	SHIPMENT. CARBOY	
	CC - CUBIC CENTIMETER	
	CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST CODE = CU	
	YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.	
	CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON	
	ITSELF SUCH AS	
	TWINE OR THREAD, WO UND ON A CONICAL CORE.	
	CONE.	
	CF - A UNIT OF CAPACITY/ CODE = CU	VOLUME; CUBIC FOOT. NIST
	FT; EQUIVALENT TO 1728 C DECIMETERS.	CUBIC INCHES, 28.316 CUBIC
	CH - CHAIN - A UNIT OF LE SURVEYOR'S CHAIN;	NGTH, GUNTHER'S OR
	EQUIVALENT TO 66 FEET,	20.1168 METERS.
	CI - CUBIC INCH - A UNIT (	
	EQUIVALENT TO	,
	16.387 CUBIC CENTIMETER	RS. NIST CODE = CU IN
	CK - A BLOCK OF COMPAC	TED OR CONGEALED MATTER.
	APPLICABLE TO	
	SUCH ITEMS AS SOAP, BUF	FFING COMPOUND. CAKE.
	CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE, ROPE, AND TUBING	

0.3937 INCH, 1/100 METER

WOUND IN A CIRCULAR SHAPE. COIL.

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

ne
r

Attribute Name	Attribute Definition	Attribute Column Name
	PLASTIC, OR A	
	COMBINATION THEROF. C	CANS MAY BE CYLINDRICAL OR
	ANY NUMBER	
	OF IRREGULAR SHAPES. R	RESTRICTED TO IT EMS WHICH
	CANNOT BE	
	ISSUED IN LESS THAN CO.	NTAINER QUANTITY. INCLUDES
	"PAIL"	
	AND "CANISTER." DO NOT	Γ USE WHEN THE PACKAGED
	QUANTITY	
	-	MEASURE, I.E., PINT, QUART,
	GALLON,	
	OUNCE, OR POUND. CAN.	
		OR USE ONLY WHEN AN ITEM IS
	PERMITTED TO	
		E IN OPTIONAL CONTAINERS,
	E.G.,	
		SINGLE NATIONAL STOCK
	NUMBER.	
	CONTAINER.	
		ACITY; EQUIVALENT TO 8 FLUID
	OUNCES.	
	NIST CODE = NONE STATE	
	CW - HUNDRED WEIGHT -	A UNIT OF WEIGHT;
	EQUIVALENT TO 100	
	POUNDS. NIST CODE = CW	
	CY - A RIGID, CYLINDRICA	AL, METAL CONTAINER
	DESIGNED AS A	
	PORTABLE CONTAINER FO	OR STORAGE AND
	TRANSPORTATION OF	
		ENERALLY EQUIPPED WITH
	PROTECTED	
		ESSURE RELIEF SAFETY DEVICE.
	CYLINDER.	

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF ITEMS

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

**OVERSEA AREAS** 

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER. NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN.

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP, OR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET.

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE = GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A SINGLE ITEM OF

SUPPLY, E.G., TEST SET GROUP. USE ONLY WHEN THE TERM

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	GR - ONE HUNDRED FORT	Y-FOUR (144) OF AN ITEM.
	GROSS.	,
	GT - THOUSAND GALLONS	S PER DAY, CAPACITY; DODI
	4165.3 CODE= KG	
	HB - HOSPITAL BEDS, NOR	MAL CAPACITY; DODI 4165.3
	CODE = BD	
	HD - ONE HUNDRED (100)	OF AN ITEM. HUNDRED.
	HH - HOGSHEAD - A UNIT (	OF LIQUID MEASURE;
	EQUIVALENT TO 63	
	U.S. GALLONS, 238.474 LIT	ERS. NIST CODE = $HHD$ .
	HK - A LOOP OF YARN OR	ROPING, CONTAINING DEFINITE
	YARDAGE,	
	E.G., COTTON, 840 YARDS;	WORSTED, 560 YARDS. SEE
	"SKEIN"	
	FOR COMPARISON. HANK	•
	HR - HOUR	
	IG - IMPERIAL GALLON - U	JSED IN GREAT BRITAIN,
	CANADA;	
		. GALLONS OR 4.546 LITERS. NIST
	CODE = GAL	
		SUREMENT, EQUIVALENT TO
	1/12 OF A FOOT	
		SED AS "LINEAR INCH." INCH.
	IU - INTERNATIONAL UNIT	
		HAVING A WIDE MOUTH AND
	OFTEN NO NECK,	THE STATE OF STATE
	TYPICALLY MADE OF EAR	THENWARE OR GLASS.
	EXCLUDES	
	"BOTTLE." JAR	A LINUTE OF A DEA (GLIDEA CE
	•	- A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	

LENGTH.

WEIGHT;

LH - LONG OR GROSS HUNDRED WEIGHT - A UNIT OF

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ttribute Name	Attribute Definition	Attribute Column Nar
ttribute Name	Attribute Definition	Attribute Column N

EQUIVALENT TO 112 POUNDS. NIST CODE = NONE STATED

LI - A UNIT OF LIQUID MEASURE EXPRESSED IN THE

METRIC SYSTEM

OF MEASUREMENT. LITER.

LT - LONG OR GROSS TON - A UNIT OF WEIGHT;

**EQUIVALENT TO 2240** 

POUNDS. NIST CODE = NONE STATED.

M2 - SQUARE METER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

1.196 SQUARE YARDS.

M4 - SQUARE MILLIMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

0.002 SQUARE INCH. NIST CODE = MM2

M5 - MICROGRAM

MB - BRITISH THERMAL UNITS PER HOUR, CAPACITY

MC - A UNIT OF CUBIC MEASURE EXPRESSED IN ONE

THOUSAND (1,000)

INCREMENTS. THOUSAND CUBIC FEET.

ME - THE MEASURE OF FOOD GENERALLY TAKEN BY AN

INDIVIDUAL AT

ONE TIME. MEAL.

MG - MILIGRAM

MI - MILE STATUTE OR LAND - A UNIT OF LENGTH;

EQUIVALENT TO

5,280 FEET IN A MILE. 1.609 KILOMETERS

ML - MILLILITER

MM - MILLIMETER - A UNIT OF LENGTH; EQUIVALENT TO

0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

**EQUIVALENT TO** 

1/60 FLUID DRAM NIST CODE = MIN

MO - MONTH

MR - A UNIT OF LINEAR MEASURE EXPRESSED IN THE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

METRIC SYSTEM

OF MEASUREMENT, EQUIVALENT TO 39.37 INCHES.

METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF

LENGTH:

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE

MILES.

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A

SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS,

EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE

PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT

OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

OF

MEASURE OR CONTAINER TYPE TERM IS NOT

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

te Definition	Attribute Column Name
11	ite Definition

APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE.

PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES.

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE DAY, USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE

MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
----------------	-----------------------------	-----------------------

ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A

LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS.

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SQ

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF ITEMS OR

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	Atti ibute Delilition	1100110000 001011111 1 (01110

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G.,

ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON.

SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT

EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

**FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EOUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE,

E.G.,

ABRASIVES. STICK.

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	SY - A UNIT OF AREA/SURFACE; SQUARE YARD. NIST	
	CODE = SQ YD;	
	EQUIVALENT TO 9 SQUAR	RE FEET, 0.836 SQUARE METER.
	T2 - TEASPOON	
	TB - TABLESPOON	
		F AN ITEM. TWENTY-FOUR.
	TE - TEN (10) OF AN ITEM.	
		AN ITEM. TWENTY-FIVE.
		2000 LBS. INCLUDES SHORT TON
	AND NET	
	TON. TON	
		GHT, BASED ON 12 OUNCE TROY
	POUND,	
		WEIGHTS OF PRECIOUS METALS
	NIST	
	CODE = OZ T; EQUIVALEN	
		T OF TROY WEIGHT GENERALLY
	APPLIED TO	WALENT TO 12 TO 01 OLD OF
	PRECIOUS METALS; EQUIV	VALENT TO 12 TROY OUNCES.
	GRAINS, NIST CODE = LB '	ГĬ
	TS - THIRTY-SIX (36) OF A	<del></del>
	* /	ZZE-TYPE CONTAINER, MOST
	COMMONLY	ZE-111E CONTAINER, MOS1
		FLEXIBLE TYPE MATERIAL AND
	USED IN	
	PACKAGING TOOTHPASTI	E SHAVING CREAM AND
	PHARMACEUTICAL	
		ABLE AS FORM AROUND WHICH
	ITEMS ARE	
		D. IT IS NOT APPLICABLE TO
	WOOND, S OCH AS THREA	D. II IS NOT ALL LICABLE TO

MAILING

OF A

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	SIMILAR TYPE. TUBE.	
	VI A SMALL CONTAINED WILL	ICH IS CVI INDDICAL IN

VI - A SMALL CONTAINER WHICH IS CYLINDRICAL IN

SHAPE AND FLAT

BOTTOMED WITH A VARIETY OF NECK FINISHES TO

ACCOMMODATE

ANY TYPE OF CAP, CORK, OR STOPPER. VIAL.

WK - WEEK

YD - A UNIT OF LINEAR MEASURE, EQUIVALENT TO 3 FEET

AND

SOMETIMES EXPRESSED AS "LINEAR YARD." YARD.

YR - YEAR

RF - ROUNDS FIRED

MU - MICROCURIE - A UNIT OF RADIOACTIVITY, THE

AMOUNT OF ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E4

**RADIOACTIVE** 

DISINTEGRATIONS PER SECOND.

CR - CURIE - A UNIT OF RADIOACTIVITY, THE AMOUNT OF

ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E10

**RADIOACTIVE** 

DISINTEGRATIONS PER SECOND.

(16557) (A) THE CODE THAT REPRESENTS A

MEASURE-UNIT.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition Attribute Co	lumn Name
--	-----------

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPAC(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

FUSION AFTER

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP

AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP

AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME.

ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE

ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Name
ı

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	OF THE ITEM NAME. ASSEMBLY.	
	B1 - BARREL LIQUID - A UI	NIT OF CAPACITY; 31 TO 42
	GALLONS;	
	NOT CENTRALLY SPECIFIE	ED; PETROLEUM PRODUCTS = 42
	GALLONS.	
	$NIST\ CODE = BBL$	
	B2 - BARREL DRY - A UNIT	OF VOLUME; EQUIVALENT TO
	7056 CUBIC	
	INCHES. NIST CODE = BBL	
	BA - A SPHERICAL-SHAPEI	D MASS 0F MATERIAL SUCH AS
	TWINE OR	
	THREAD. BALL	
	BD - A QUANTITY OF THE	SAME ITEM TIED TOGETHER
	WITHOUT	
	COMPRESSION. BUNDLE	
	BE - A SHAPED UNIT OF CO	OMPRESSIBLE MASS OF
	MATERIALS BOUND	
	WITH CORD OR METAL TI	ES AND USUALLY WRAPPED,
	E.G., PAPER	
	AND CLOTH RAGS. BALE	
	BF - A UNIT OF MEASURE I	FOR LUMBER EQUAL TO THE
	VOLUME OF A	
	BOARD 12"X 12"X 1". BOAR	RD FOOT.
	BG - A FLEXIBLE CONTAIN	NER OF VARIOUS SIZES AND
	SHAPES WHICH IS	
	FABRICATED FROM SUCH	MATERIALS AS PAPER, PLASTIC
	OR	
	TEXTILES. INCLUDES "SAC	CK" AND "POUCH". BAG
	BK - A BOOK-LIKE PACKA	GE, SUCH AS LABELS OR

TICKETS, FASTENED

PROTECTIVE COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	SIDES THAT	
		LAT ENDS OR HEADS OF EQUAL
	DIAMETER.	Lift Lives on the less of Equite
	INCLUDES "KEG." BARRE	ST .
	BO - A FLAT FOLD OF FAR	<del></del> -
	PAPERBOARD CORE.	
	BOLT	
		LOCK OF VARIOUS MATERIALS,
	WITH ITS	socia or vindoes in rizidi izs,
		ITS OTHER DIMENSIONS, E.G.,
	SOLDER.	TIS OTHER BINEFISIONS, E.G.,
	~ ~	MS SUCH AS SOAP, BEESWAX,
	BUFFING	AND SCOTT IN SOTH, BEES WITH,
	COMPOUND, BAR	
		OR EARTHENWARE CONTAINER
	OF VARIOUS	
	SIZES, SHAPES AND FINIS	HES SUCH AS JUGS BUT
	EXCLUDING	
	JARS, AMPOULES, VIALS,	AND CARBOYS, WITH A
	CLOSURE FOR	
	RETENTION OF CONTENT	S. BOTTLE
	BU - BUSHEL US (STRUCK	MEASURE) - A UNIT OF VOLUME;
	EQUIVALENT	,
	TO 2150.42 CUBIC INCHES	, 1.244 CUBIC FEET.
		ENSIONAL CONTAINER OF
	VARIOUS SIZES AND	

"CRATE." BOX.

EQUIVALENT TO

LOOSE OR PLIABLE

MATERIAL. INCLUDE S "CASE", "CARTON", "TRAY", AND

C2 - SQUARE CENTIMETER - A UNIT OF AREA/SURFACE;

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING

MATERIAL AND DESIGNED TO PERMIT READY INSERTION

0.155 SQUARE INCH. NIST CODE = CM2

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
		Attribute Column Name
	INTO AN	
	APPARATUS FOR DISPENS	SING THE MATERIAL. USUALLY
	ASSOCIATED WITH ADHESIVES AND SEALING	
	COMPOUNDS. CARTRIDGE	
	CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR	
	TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY	
	DESIGNED	
	TO BE ENCASED IN A RIG	ID PROTECTIVE OUTER
	CONTAINER FOR	
	SHIPMENT, CARBOY	
	CC - CUBIC CENTIMETER	
	CD - A UNIT OF CAPACITY	Y/VOLUME; CUBIC YARD. NIST
	CODE = CU	, , , , , , , , , , , , , , , , , , , ,
		CUBIC FEET, 0.765 CUBIC METER.

TWINE OR THREAD, WO UND ON A CONICAL CORE. CONE.

CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON

 $\mathsf{CF}$  - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST  $\mathsf{CODE} = \mathsf{CU}$ 

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

EOUIVALENT TO

ITSELF SUCH AS

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	CM - CENTIMETER - A UN	TT OF LENGTH; EQUIVALENT TO
	0.3937 INCH,	, -
	1/100 METER	
	CN - A RIGID RECEPTACL	E MADE OF FIBRE, METAL,
	PLASTIC, OR A	
	COMBINATION THEROF. (	CANS MAY BE CYLINDRICAL OR
	ANY NUMBER	
	OF IRREGULAR SHAPES. I	RESTRICTED TO IT EMS WHICH
	CANNOT BE	
	ISSUED IN LESS THAN CO	NTAINER QUANTITY. INCLUDES
	"PAIL"	-
	AND "CANISTER." DO NO	T USE WHEN THE PACKAGED
	QUANTITY	
	EQUATES TO A UNIT OF M	MEASURE, I.E., PINT, QUART,
	GALLON,	
	OUNCE, OR POUND. CAN.	
	CO - A GENERAL TERM FO	OR USE ONLY WHEN AN ITEM IS
	PERMITTED TO	
	BE PACKAGED FOR IS SUI	E IN OPTIONAL CONTAINERS,
	E.G.,	
	BOTTLE OR TUBE FOR A S	SINGLE NATIONAL STOCK
	NUMBER.	
	CONTAINER.	
	CU - CUP - A UNIT OF CAP OUNCES.	PACITY; EQUIVALENT TO 8 FLUID

DESIGNED AS A

NIST CODE = NONE STATED.CW - HUNDRED WEIGHT - A UNIT OF WEIGHT; **EQUIVALENT TO 100** POUNDS. NIST CODE = CW T. CY - A RIGID, CYLINDRICAL, METAL CONTAINER PORTABLE CONTAINER FOR STORAGE AND TRANSPORTATION OF COMPRESSED GASSES, GENERALLY EQUIPPED WITH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE. CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF ITEMS

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

OVERSEA AREAS

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN.

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT

TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

= GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	SINGLE ITEM OF	
	SUPPLY, E.G., TEST SET GRO	OUP. USE ONLY WHEN THE
	TERM	

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI 4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3 CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE YARDAGE,

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE "SKEIN"

FOR COMPARISON. HANK.

HR - HOUR

IG - IMPERIAL GALLON - USED IN GREAT BRITAIN,

CANADA;

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST CODE = GAL

IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO 1/12 OF A FOOT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

IU - INTERNATIONAL UNIT

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND OFTEN NO NECK,

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

**EQUIVALENT TO** 

E METRIC SYSTEM

OF MEASUREMENT. LITER.

LT - LONG OR GROSS TON - A UNIT OF WEIGHT;

**EQUIVALENT TO 2240** 

POUNDS. NIST CODE = NONE STATED.

M2 - SQUARE METER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

1.196 SQUARE YARDS.

M4 - SQUARE MILLIMETER - A UNIT OF AREA/SURFACE;

**EOUIVALENT TO** 

0.002 SQUARE INCH. NIST CODE = MM2

M5 - MICROGRAM

MB - BRITISH THERMAL UNITS PER HOUR, CAPACITY

MC - A UNIT OF CUBIC MEASURE EXPRESSED IN ONE

THOUSAND (1,000)

INCREMENTS. THOUSAND CUBIC FEET.

ME - THE MEASURE OF FOOD GENERALLY TAKEN BY AN

INDIVIDUAL AT

ONE TIME. MEAL.

MG - MILIGRAM

MI - MILE STATUTE OR LAND - A UNIT OF LENGTH;

**EQUIVALENT TO** 

5,280 FEET IN A MILE. 1.609 KILOMETERS

ML - MILLILITER

MM - MILLIMETER - A UNIT OF LENGTH; EQUIVALENT TO

0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

**EQUIVALENT TO** 

1/60 FLUID DRAM NIST CODE = MIN

MO - MONTH

MR - A UNIT OF LINEAR MEASURE EXPRESSED IN THE

METRIC SYSTEM

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

OF MEASUREMENT, EQUIVALENT TO 39.37 INCHES.

METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF

LENGTH;

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE MILES.

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A

SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS,

EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE

PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT

OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

OF

MEASURE OR CONTAINER TYPE TERM IS NOT

APPLICABLE.

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE. PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES.

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE

DAY. USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE

MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED ENDS. REEL.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	RM - A QUANTITY OF PAP	PER VARYING FROM 480 TO 516
	SHEETS, DEPENDING UPO	ON GRADE. REAM.
	RO - A CYLINDRICAL CON	NFIGURATION OF FLEXIBLE
	MATERIAL WHICH	
	HAS BEEN ROLLED ON IT	SELF SUCH AS TEXTILES, TAPE,
	ABRASIVE PAPER, PHOTO	SENSITIVE PAPER AND FILM,
	AND MAY	
	UTILIZE A CORE WITH OR	R WITHOUT FLANGES. ROLL.
	S2 - SQUARE FEET	
	SC - SECOND	
	SD - A PALLET-LIKE PLAT	FORM CONSISTING OF A
	LOAD-BEARING AREA	
	FASTENED TO AND RE ST	ING ON RUNNER TYPE
	SUPPORTS. SKID.	
	SE - A COLLECTION OF M	ATCHED OR RELATED ITEMS
	ISSUED AS A	
	SINGLE ITEM OF SUPPLY,	, I.E., TOOL SETS, INSTRUMENT
	SETS,	
	AND MATCHED SETS. USF	E ONLY WHEN THE TERM "SET"
	IS A PART	
	OF THE ITEM NAME. SET	Γ.
	SF - A UNIT OF AREA/SUR	FACE; SQUARE FOOT. NIST
	CODE = SQ	
	FT; EQUIVALENT TO 144 S	SQUARE INCHES, 6.4516 SQUARE
	CENTIMETERS.	
	SH - A FLAT PIECE OF REC	CTANGULAR-SHAPED MATERIA
	OF UNIFORM	
	THICKNESS THAT IS VERY	Y THIN IN RELATION TO ITS
	LENGTH	
	AND WIDTH, SUCH AS ME	ETAL, PLASTIC, PAPER, AND
	DI THUO OD	

PLYWOOD.

ITEMS OR

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	<b>Attribute Column Name</b>
	"SHEET" IS	
	LICED IN THE ITEM NAME T	CO DEMOTE CHADE E C

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G., ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON. SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A FLEXIBLE

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE, E.G.,

ABRASIVES. STICK.

SY - A UNIT OF AREA/SURFACE; SQUARE YARD. NIST

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	CODE = SQ YD;	
		RE FEET, 0.836 SQUARE METER.
	T2 - TEASPOON	
	TB - TABLESPOON	
	TD - TWENTY-FOUR (24) (	OF AN ITEM. TWENTY-FOUR.
	TE - TEN (10) OF AN ITEM	I. TEN.
	TF - TWENTY-FIVE (25) OF	F AN ITEM. TWENTY-FIVE.
	TN - THE EQUIVALENT OF	F 2000 LBS. INCLUDES SHORT TON
	AND NET	
	TON. TON	
	TO - A UNIT OF TROY WE	IGHT, BASED ON 12 OUNCE TROY
	POUND,	
	GENERALLY APPLIED T C	WEIGHTS OF PRECIOUS METALS
	NIST	
	CODE = OZ T; EQUIVALEN	NT TO 480 GRAINS.
	TP - TROY POUND - A UNI	T OF TROY WEIGHT GENERALLY
	APPLIED TO	
	PRECIOUS METALS; EQUI	VALENT TO 12 TROY OUNCES.
	5760	
	GRAINS. NIST CODE = $LB$	
	TS - THIRTY-SIX (36) OF A	
	~	EZE-TYPE CONTAINER, MOST
	COMMONLY	
		A FLEXIBLE TYPE MATERIAL AND
	USED IN	
	PACKAGING TOOTHPAST	E, SHAVING CREAM, AND
	PHARMACEUTICAL	
		ABLE AS FORM AROUND WHICH
	ITEMS ARE	
	•	AD. IT IS NOT APPLICABLE TO
	MAILING	
	TUBE, PNUEMATI CTUBE,	OR CYLINDRICAL CONTAINERS
	0.00	

OF A

SIMILAR TYPE. TUBE.

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	VI - A SMALL CONTAINE	R WHICH IS CYLINDRICAL IN	
	SHAPE AND FLAT		
	BOTTOMED WITH A VAR	IETY OF NECK FINISHES TO	
	ACCOMMODATE		
	ANY TYPE OF CAP, CORK	, OR STOPPER. VIAL.	
	WK - WEEK		
	YD - A UNIT OF LINEAR M	MEASURE, EQUIVALENT TO 3 FEET	
	AND		
	SOMETIMES EXPRESSED	AS " LINEAR YARD." YARD.	
	YR - YEAR		
	RF - ROUNDS FIRED		
	MU - MICROCURIE - A UN	IT OF RADIOACTIVITY, THE	
	AMOUNT OF ANY		
	NUCLIDE THAT UNDERG	OES EXACTLY 3.7 X10E4	
	RADIOACTIVE		
	DISINTEGRATIONS PER S	ECOND.	
	CR - CURIE - A UNIT OF R	ADIOACTIVITY, THE AMOUNT OF	
	ANY		
	NUCLIDE THAT UNDERG	OES EXACTLY 3.7 X10E10	

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS 0F MATERIAL SUCH AS TWINE OR (16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT

Attribute Column Name

Attribute Definition	Attribute Column Name
	Attribute Definition

CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME.

ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS 0F MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED, E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND SHAPES WHICH IS

Attribute Column Name

Attribute Name Attribute Definition Attribute
---

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

**PROTECTIVE** 

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

**BUFFING** 

COMPOUND. BAR

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER

OF VARIOUS

SIZES, SHAPES AND FINISHES SUCH AS JUGS BUT

**EXCLUDING** 

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

CLOSURE FOR

RETENTION OF CONTENTS. BOTTLE

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME;

**EQUIVALENT** 

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

BX - A RIGID, THREE DIMENSIONAL CONTAINER OF

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	VARIOUS SIZES AND	
	MATERIAL. INCLUDE S "	CASE", "CARTON", "TRAY", AND
	"CRATE." BOX.	
	C2 - SQUARE CENTIMETI	ER - A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	
	0.155 SQUARE INCH. NIS	$\Gamma \text{ CODE} = \text{CM2}$
	CA - USUALLY A TUBUL.	AR RECEPTACLE CONTAINING
	LOOSE OR PLIABLE	
	MATERIAL AND DESIGN	ED TO PERMIT READY INSERTION
	INTO AN	
	APPARATUS FOR DISPEN	SING THE MATERIAL. USUALLY
	ASSOCIATED WITH ADH	ESIVES AND SEALING
	COMPOUNDS. CARTRIDO	BE .
	CB - A HEAVY DUTY, BO	TTLE-TYPE CONTAINER USED FOR
	TRANSPORTATION AND	STORAGE OF LIQUIDS. USUALLY
	DESIGNED	
	TO BE ENCASED IN A RIG	FID PROTECTIVE OUTER

TO BE ENCASED IN A RIGID PROTECTIVE OUTER

CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

 $\mbox{CD}$  - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST  $\mbox{CODE} = \mbox{CU}$ 

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.

CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON ITSELF SUCH AS

TWINE OR THREAD, WO UND ON A CONICAL CORE. CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST CODE = CU

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

ne
r

Attribute Name Attribute Definition	Attribute Column Name
-------------------------------------	-----------------------

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EQUIVALENT TO** 

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO

0.3937 INCH,

1/100 METER CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR

ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

"PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED

**QUANTITY** 

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART,

GALLON,

OUNCE, OR POUND, CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS

PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS,

E.G.,

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID

OUNCES.

ne
r

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE.

CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY

**ASSIGNED** 

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF

**ITEMS** 

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

**OVERSEA AREAS** 

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE:

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS, CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL,

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN.

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP, OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6 FEET. 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

**EXPRESSED AS** 

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET.

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE = GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	FLUID	
	OUNCES.	
	GL - UNIT OF LIQUID MEAS	SUREMENT. U.S. GALLON. NIST
	CODE =	
	GAL; EQUIVALENT TO 4 QU	JARTS, 128 U.S. FLUID OUNCES,
	0.833	
	IMPERIAL GALLON, 3.785 L	ITERS.
	GM - GRAM	
	GP - A COLLECTION OF REI	LATED ITEMS ISSUED AS A
	SINGLE ITEM OF	
	SUPPLY, E.G., TEST SET GR	OUP. USE ONLY WHEN THE
	TERM	
	"GROUP" IS A PART OF THE	E ITEM NAME. GROUP.
	GR - ONE HUNDRED FORTY	Y-FOUR (144) OF AN ITEM.
	GROSS.	
	GT - THOUSAND GALLONS	PER DAY, CAPACITY; DODI
	4165.3 CODE= KG	
	HB - HOSPITAL BEDS, NOR	MAL CAPACITY; DODI 4165.3
	CODE = BD	
	HD - ONE HUNDRED (100) C	
	HH - HOGSHEAD - A UNIT C	OF LIQUID MEASURE;
	EQUIVALENT TO 63	
	U.S. GALLONS, 238.474 LITE	
		ROPING, CONTAINING DEFINITE
	YARDAGE,	
		WORSTED, 560 YARDS. SEE
	"SKEIN"	
	FOR COMPARISON. HANK.	
	HR - HOUR	
	IG - IMPERIAL GALLON - US	SED IN GREAT BRITAIN,
	CANADA;	
	EQUIVALENT TO 1.201 U.S.	GALLONS OR 4.546 LITERS. NIST
	CODE - CAI	

CODE = GAL

IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	1/12 OF A FOOT	
	AND SOMETIMES EXPRESS	ED AS "LINEAR INCH." INCH.
	III - INTERNATIONAL LINIT	

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND OFTEN NO NECK,

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

UNIT OF AREA/SURFACE; EQUIVALENT TO

0.002 SQUARE INCH. NIST CODE = MM2

M5 - MICROGRAM

MB - BRITISH THERMAL UNITS PER HOUR, CAPACITY

MC - A UNIT OF CUBIC MEASURE EXPRESSED IN ONE

THOUSAND (1,000)

INCREMENTS. THOUSAND CUBIC FEET.

ME - THE MEASURE OF FOOD GENERALLY TAKEN BY AN

INDIVIDUAL AT

ONE TIME. MEAL.

MG - MILIGRAM

MI - MILE STATUTE OR LAND - A UNIT OF LENGTH;

**EQUIVALENT TO** 

5,280 FEET IN A MILE. 1.609 KILOMETERS

ML - MILLILITER

 $\mbox{MM}$  -  $\mbox{MILLIMETER}$  -  $\mbox{A}$  UNIT OF LENGTH; EQUIVALENT TO 0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

EQUIVALENT TO

1/60 FLUID DRAM NIST CODE = MIN

MO - MONTH

MR - A UNIT OF LINEAR MEASURE EXPRESSED IN THE

METRIC SYSTEM

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Definition	Attribute Column Name
	Attribute Definition

OF MEASUREMENT, EQUIVALENT TO 39.37 INCHES.

METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF

LENGTH;

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE MILES.

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A

SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS,

EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE

PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT

OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

OF

MEASURE OR CONTAINER TYPE TERM IS NOT

APPLICABLE.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE. PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES.

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE

DAY. USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE

MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED ENDS. REEL.

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	RM - A QUANTITY OF PAR	PER VARYING FROM 480 TO 516
	SHEETS, DEPENDING UPO	ON GRADE. REAM.
	RO - A CYLINDRICAL CON	NFIGURATION OF FLEXIBLE
	MATERIAL WHICH	
	HAS BEEN ROLLED ON IT	SELF SUCH AS TEXTILES, TAPE,
	ABRASIVE PAPER, PHOTO	SENSITIVE PAPER AND FILM,
	AND MAY	
	UTILIZE A CORE WITH OR	R WITHOUT FLANGES. ROLL.
	S2 - SQUARE FEET	
	SC - SECOND	
	SD - A PALLET-LIKE PLAT	FFORM CONSISTING OF A
	LOAD-BEARING AREA	
	FASTENED TO AND RE ST	TING ON RUNNER TYPE
	SUPPORTS. SKID.	
	SE - A COLLECTION OF M	ATCHED OR RELATED ITEMS
	ISSUED AS A	
	SINGLE ITEM OF SUPPLY,	, I.E., TOOL SETS, INSTRUMENT
	SETS,	
	AND MATCHED SETS. USI IS A PART	E ONLY WHEN THE TERM "SET"
	OF THE ITEM NAME. SET	Γ
		RFACE; SQUARE FOOT. NIST
	CODE = SQ	ariel, squiteroor. Mor
	•	SQUARE INCHES, 6.4516 SQUARI
	CENTIMETERS.	SQUIND INCIRES, 6. 1310 SQUING
		CTANGULAR-SHAPED MATERIA
	OF UNIFORM	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Y THIN IN RELATION TO ITS
		ETAL, PLASTIC, PAPER, AND

PLYWOOD.

ITEMS OR

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	"SHEET" IS	
	USED IN THE ITEM NAME	E TO DENOTE SHAPE, E.G.,

ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON. SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT

EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

**FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE,

E.G.,

ABRASIVES. STICK.

SY - A UNIT OF AREA/SURFACE; SQUARE YARD. NIST

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	CODE = SQ YD;	
	EQUIVALENT TO 9 SQUARI	E FEET, 0.836 SQUARE METER.
	T2 - TEASPOON	
	TB - TABLESPOON	
	TD - TWENTY-FOUR (24) OF	F AN ITEM. TWENTY-FOUR.
	TE - TEN (10) OF AN ITEM.	TEN.
	TF - TWENTY-FIVE (25) OF	AN ITEM. TWENTY-FIVE.
	TN - THE EQUIVALENT OF	2000 LBS. INCLUDES SHORT TON
	AND NET	
	TON. TON	
	TO - A UNIT OF TROY WEIG	GHT, BASED ON 12 OUNCE TROY
	POUND,	
	GENERALLY APPLIED TO	WEIGHTS OF PRECIOUS METALS.
	NIST	
	CODE = OZ T; EQUIVALENT	Γ TO 480 GRAINS.
	TP - TROY POUND - A UNIT	OF TROY WEIGHT GENERALLY
	APPLIED TO	
	PRECIOUS METALS; EQUIV	ALENT TO 12 TROY OUNCES.
	5760	
	GRAINS. NIST $CODE = LB T$	_
	TS - THIRTY-SIX (36) OF AN	
		ZE-TYPE CONTAINER, MOST
	COMMONLY	
		FLEXIBLE TYPE MATERIAL AND
	USED IN	
	PACKAGING TOOTHPASTE	, SHAVING CREAM, AND
	PHARMACEUTICAL	
		BLE AS FORM AROUND WHICH
	ITEMS ARE	
	,	D. IT IS NOT APPLICABLE TO
	MAILING	

OF A

SIMILAR TYPE. TUBE.

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

Attribute Name	Attribute Definition	Attribute Column Name	
	VI - A SMALL CONTAINE	R WHICH IS CYLINDRICAL IN	
	SHAPE AND FLAT		
	BOTTOMED WITH A VAR	ETY OF NECK FINISHES TO	
	ACCOMMODATE		
	ANY TYPE OF CAP, CORK	, OR STOPPER. VIAL.	
	WK - WEEK		
	YD - A UNIT OF LINEAR M	MEASURE, EQUIVALENT TO 3 FEET	
	AND		
	SOMETIMES EXPRESSED	AS " LINEAR YARD." YARD.	
	YR - YEAR		
	RF - ROUNDS FIRED		
	MU - MICROCURIE - A UN	IT OF RADIOACTIVITY, THE	
	AMOUNT OF ANY		
	NUCLIDE THAT UNDERG	OES EXACTLY 3.7 X10E4	
	RADIOACTIVE		
	DISINTEGRATIONS PER S	ECOND.	
	CR - CURIE - A UNIT OF R	ADIOACTIVITY, THE AMOUNT OF	
	ANY		
	NUCLIDE THAT UNDERG	DES EXACTLY 3.7 X10E10	

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Name	Attribute Definition	Attribute Column Name

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNI(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT;

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Column Name
۱ť

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC

OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

PROTECTIVE

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

**BUFFING** 

COMPOUND. BAR

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
-	OF VARIOUS	
	SIZES, SHAPES AND FINISH	HES SUCH AS JUGS BUT
	EXCLUDING	
	JARS, AMPOULES, VIALS, A	AND CARBOYS, WITH A
	CLOSURE FOR	
	RETENTION OF CONTENTS	S. BOTTLE
	BU - BUSHEL US (STRUCK	MEASURE) - A UNIT OF VOLUME;
	EQUIVALENT	
	TO 2150.42 CUBIC INCHES,	1.244 CUBIC FEET.
	BX - A RIGID, THREE DIMI	ENSIONAL CONTAINER OF
	VARIOUS SIZES AND	
	MATERIAL. INCLUDE S "C.	ASE", "CARTON", "TRAY", AND
	"CRATE." BOX.	
	*	R - A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	
	0.155 SQUARE INCH. NIST	CODE = CM2
		R RECEPTACLE CONTAINING
	LOOSE OR PLIABLE	
	MATERIAL AND DESIGNED INTO AN	D TO PERMIT READY INSERTION
	APPARATUS FOR DISPENS	ING THE MATERIAL. USUALLY
	ASSOCIATED WITH ADHE	SIVES AND SEALING
	COMPOUNDS. CARTRIDGE	3
	CB - A HEAVY DUTY, BOT	TLE-TYPE CONTAINER USED FOR
	TRANSPORTATION AND S'	TORAGE OF LIQUIDS. USUALLY
	DESIGNED	
	TO BE ENCASED IN A RIGI	ID PROTECTIVE OUTER
	CONTAINER FOR	
	SHIPMENT. CARBOY	
	CC - CUBIC CENTIMETER	

CODE = CU

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER. CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

ITSELF SUCH AS

TWINE OR THREAD, WO UND ON A CONICAL CORE. CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST CODE = CU

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EQUIVALENT TO** 

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER. APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO 0.3937 INCH,

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES "PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED QUANTITY

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART, GALLON,

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS, E.G.,

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE.

CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY

**ASSIGNED** 

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF

**ITEMS** 

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

**OVERSEA AREAS** 

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN,

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT

FEET. 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

**EXPRESSED AS** 

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET.

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE = GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A SINGLE ITEM OF

SUPPLY, E.G., TEST SET GROUP. USE ONLY WHEN THE TERM

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI 4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3 CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE

ne
r

Attribute Name	Attribute Definition	Attribute Column Name
	YARDAGE,	
	E.G., COTTON, 840 YARDS;	WORSTED, 560 YARDS. SEE
	"SKEIN"	

FOR COMPARISON. HANK.

HR - HOUR

IG - IMPERIAL GALLON - USED IN GREAT BRITAIN,

CANADA;

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST CODE = GAL

IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO 1/12 OF A FOOT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

IU - INTERNATIONAL UNIT

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND OFTEN NO NECK.

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

ASURE OF FOOD GENERALLY TAKEN BY AN INDIVIDUAL

ΑT

ONE TIME. MEAL.

MG - MILIGRAM

MI - MILE STATUTE OR LAND - A UNIT OF LENGTH;

**EQUIVALENT TO** 

5,280 FEET IN A MILE. 1.609 KILOMETERS

ML - MILLILITER

 $\ensuremath{\mathsf{MM}}$  -  $\ensuremath{\mathsf{MILLIMETER}}$  - A UNIT OF LENGTH; EQUIVALENT TO

0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

**EQUIVALENT TO** 

1/60 FLUID DRAM NIST CODE = MIN

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	MO - MONTH	
	MR - A UNIT OF LINEAR N	MEASURE EXPRESSED IN THE
	METRIC SYSTEM	
	OF MEASUREMENT, EOU	IVALENT TO 39.37 INCHES.
	METER.	
	$NIST\ CODE = M$	
	MT - MINUTE	
	MX - ONE THOUSAND (1,0	000) OF AN ITEM. THOUSAND.
	NM - MILE NAUTICAL, IN	TERNATIONAL - A UNIT OF
	LENGTH;	
	EQUIVALENT TO 1.852 KI	LOMETERS, 1.151 STATUTE
	MILES,	
	0.999 U.S. NAUTICAL MILI	E NIST CODE = MI
	OL - OUTLETS, NUMBER (	OF
	OT - A COLLECTION OF R	ELATED ITEMS ISSUED AS A
	SINGLE ITEM OF	
	SUPPLY, SUCH AS THE TO	OOLS, INSTRUMENTS, MATERIALS,
	EQUIPMENT, AND/OR INS	TRUCTION MANUAL(S) FO R THE
	PRACTICE	
	OF A TRADE OR PROFESS	ION OR FOR THE CARRYING OUT
	OF A	
	PARTICULAR PROJECT OF	R FUNCTION. USE ONLY WHEN
	THE TERM	
	"OUTFIT" IS A PART OF T	HE ITEM NAME. OUTFIT.
	OU - OPERATING UNITS	
	~	R AVOIRDUPOIS WEIGHT. OUNCE.
	NIST CODE	
	= FL OZ FOR FLUID OUNC	
		F PAPER THAT ARE STACKED
	TOGETHER AND	

MORE OF THE

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

OF

MEASURE OR CONTAINER TYPE TERM IS NOT APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE. PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES,

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE DAY. USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE

Name
ı

Attribute Name Attribute Definition	<b>Attribute Column Name</b>
-------------------------------------	------------------------------

MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS,

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SQ

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Definition	Attribute Column Name
	Attribute Definition

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF ITEMS OR

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G.,

ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON. SKEIN.

 $\operatorname{SL}$  - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT

EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

**FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE,

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	E.G.,	
	ABRASIVES. STICK.	
	SY - A UNIT OF AREA/SUR	FACE; SQUARE YARD. NIST
	CODE = SQ YD;	
	EQUIVALENT TO 9 SQUAR	E FEET, 0.836 SQUARE METER.
	T2 - TEASPOON	
	TB - TABLESPOON	
	TD - TWENTY-FOUR (24) O	F AN ITEM. TWENTY-FOUR.
	TE - TEN (10) OF AN ITEM.	TEN.
	TF - TWENTY-FIVE (25) OF	AN ITEM. TWENTY-FIVE.
	TN - THE EQUIVALENT OF	2000 LBS. INCLUDES SHORT TON
	AND NET	
	TON. TON	
	TO - A UNIT OF TROY WEI	GHT, BASED ON 12 OUNCE TROY
	POUND,	
	GENERALLY APPLIED T O	WEIGHTS OF PRECIOUS METALS
	NIST	
	CODE = OZ T; EQUIVALEN	T TO 480 GRAINS.
	TP - TROY POUND - A UNIT APPLIED TO	Γ OF TROY WEIGHT GENERALLY
	PRECIOUS METALS; EQUIV	VALENT TO 12 TROY OUNCES.
	5760	
	GRAINS. NIST CODE = LB $7$	$\Gamma$ L
	TS - THIRTY-SIX (36) OF A	N ITEM. THIRTY-SIX.
	TU - NORMALLY A SQUEE	ZE-TYPE CONTAINER, MOST
	COMMONLY	
	MANUFACTURED FROM A USED IN	FLEXIBLE TYPE MATERIAL AND
	PACKAGING TOOTHPASTE PHARMACEUTICAL	E, SHAVING CREAM, AND

ITEMS ARE

MAILING

PRODUCTS. ALSO APPLICABLE AS FORM AROUND WHICH

WOUND, S UCH AS THREAD. IT IS NOT APPLICABLE TO

Column Name
'o

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

OF A

SIMILAR TYPE. TUBE.

VI - A SMALL CONTAINER WHICH IS CYLINDRICAL IN

SHAPE AND FLAT

BOTTOMED WITH A VARIETY OF NECK FINISHES TO

ACCOMMODATE

ANY TYPE OF CAP, CORK, OR STOPPER. VIAL.

WK - WEEK

YD - A UNIT OF LINEAR MEASURE, EQUIVALENT TO 3 FEET

AND

SOMETIMES EXPRESSED AS "LINEAR YARD." YARD.

YR - YEAR

RF - ROUNDS FIRED

MU - MICROCURIE - A UNIT OF RADIOACTIVITY, THE

AMOUNT OF ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E4

**RADIOACTIVE** 

DISINTEGRATIONS PER SECOND.

CR - CURIE - A UNIT OF RADIOACTIVITY, THE AMOUNT OF

ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	OF THE ITEM NAME. ASSEMBLY.	
	B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42	

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

GALLONS;

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS 0F MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG B(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Column Name
۱ť

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP

AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP

AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM

"ASSORTMENT" IS A PART OF THE ITEM NAME.

ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE

ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42

GALLONS;

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

**7056 CUBIC** 

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS

TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER

WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

 ${\tt FABRICATED}\ {\tt FROM}\ {\tt SUCH}\ {\tt MATERIALS}\ {\tt AS}\ {\tt PAPER}, {\tt PLASTIC}$ 

OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

PROTECTIVE

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

**BOLT** 

Attribute Column Name

Attribute Definition	Attribute Column Name
BR - A SOLID PIECE OR BL	OCK OF VARIOUS MATERIALS,
WITH ITS	
LENGTH GREATER THAN	ITS OTHER DIMENSIONS, E.G.,
SOLDER.	
NOT APPLICABLE TO ITEM	IS SUCH AS SOAP, BEESWAX,
BUFFING	
COMPOUND. BAR	
BT - A GLASS, PLASTIC, O	R EARTHENWARE CONTAINER
OF VARIOUS	
SIZES, SHAPES AND FINISH	HES SUCH AS JUGS BUT
EXCLUDING	
JARS, AMPOULES, VIALS, A	AND CARBOYS, WITH A
CLOSURE FOR	
RETENTION OF CONTENTS	S. BOTTLE
BU - BUSHEL US (STRUCK	MEASURE) - A UNIT OF VOLUME;
EQUIVALENT	
TO 2150.42 CUBIC INCHES,	1.244 CUBIC FEET.
BX - A RIGID, THREE DIME	ENSIONAL CONTAINER OF
VARIOUS SIZES AND	
	ASE", "CARTON", "TRAY", AND
•	R - A UNIT OF AREA/SURFACE;
0.155 SQUARE INCH. NIST	CODE = CM2
CA - USUALLY A TUBULAI	R RECEPTACLE CONTAINING
MATERIAL AND DESIGNER	D TO PERMIT READY INSERTION
INTO AN	
APPARATUS FOR DISPENS	ING THE MATERIAL. USUALLY
ASSOCIATED WITH ADHES	SIVES AND SEALING
	BR - A SOLID PIECE OR BL WITH ITS LENGTH GREATER THAN I SOLDER. NOT APPLICABLE TO ITEM BUFFING COMPOUND. BAR BT - A GLASS, PLASTIC, OR OF VARIOUS SIZES, SHAPES AND FINISH EXCLUDING JARS, AMPOULES, VIALS, A CLOSURE FOR RETENTION OF CONTENTS BU - BUSHEL US (STRUCK EQUIVALENT TO 2150.42 CUBIC INCHES, BX - A RIGID, THREE DIME VARIOUS SIZES AND MATERIAL. INCLUDE S "C. "CRATE." BOX. C2 - SQUARE CENTIMETER EQUIVALENT TO 0.155 SQUARE INCH. NIST CA - USUALLY A TUBULAN LOOSE OR PLIABLE MATERIAL AND DESIGNER INTO AN APPARATUS FOR DISPENS

COMPOUNDS. CARTRIDGE

DESIGNED

CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	TO BE ENCASED IN A RIGID PROTECTIVE OUTER	
	CONTAINER FOR	
	SHIPMENT. CARBOY	
	CC - CUBIC CENTIMETER	
	CD - A UNIT OF CAPACITY	Y/VOLUME; CUBIC YARD. NIST
	CODE = CU	
	YD; EQUIVALENT TO 27 C	CUBIC FEET, 0.765 CUBIC METER.
	CE - A CONE-SHAPED MA	SS OF MATERIALS WOUND ON
	ITSELF SUCH AS	
	TWINE OR THREAD, WO U	JND ON A CONICAL CORE.
	CONE.	
	CF - A UNIT OF CAPACITY	Y/VOLUME; CUBIC FOOT. NIST
	CODE = CU	
	FT; EQUIVALENT TO 1728	CUBIC INCHES, 28.316 CUBIC

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR

SURVEYOR'S CHAIN;

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EQUIVALENT TO** 

DECIMETERS.

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

 $\ensuremath{\mathsf{CM}}$  -  $\ensuremath{\mathsf{CENTIMETER}}$  - A UNIT OF LENGTH; EQUIVALENT TO

0.3937 INCH,

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR

ANY NUMBER

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
<u> </u>	OF IDDECITE AD SHADES	PESTRICTED TO IT EMS WHICH

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES "PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED QUANTITY

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART, GALLON,

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS, E.G..

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE.

CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY

**ASSIGNED** 

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name Attribute Definition Attribute
---

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF ITEMS

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

**OVERSEA AREAS** 

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

**DK - DEGREES KELVIN** 

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE:

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL,

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN,

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO

NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP,

OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT

TO 100

Name
ı

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6 FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET.

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE = GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A SINGLE ITEM OF

SUPPLY, E.G., TEST SET GROUP. USE ONLY WHEN THE TERM

"GROUP" IS A PART OF THE ITEM NAME, GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
rittribute rume	Attribute Definition	Attribute Column Name

4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3

CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE YARDAGE.

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE "SKEIN"

FOR COMPARISON. HANK.

HR - HOUR

IG - IMPERIAL GALLON - USED IN GREAT BRITAIN,

CANADA:

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST

CODE = GAL

IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO

1/12 OF A FOOT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

**IU - INTERNATIONAL UNIT** 

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND

OFTEN NO NECK,

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

NT TO 0.03937

INCH, 1/100 CENTIMETER.

MN - MINIM - A UNIT OF APOTHECARY FLUID MEASURE,

**EQUIVALENT TO** 

1/60 FLUID DRAM NIST CODE = MIN

MO - MONTH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

MR - A UNIT OF LINEAR MEASURE EXPRESSED IN THE METRIC SYSTEM

OF MEASUREMENT, EQUIVALENT TO 39.37 INCHES.

METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF

LENGTH;

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE MILES.

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A

SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS,

EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE

PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT

OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

OF

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

MEASURE OR CONTAINER TYPE TERM IS NOT APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE.

PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES,

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE

DAY. USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE MATERIAL, SUCH AS

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS,

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SQ

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	ITEMS OR	

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G., **ALUMINUM** 

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON. SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A **FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER, OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE, E.G.,

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	ABRASIVES. STICK.	
	SY - A UNIT OF AREA/SURFACE	; SQUARE YARD. NIST
	CODE = SQ YD;	

EQUIVALENT TO 9 SQUARE FEET, 0.836 SQUARE METER.

T2 - TEASPOON

TB - TABLESPOON

TD - TWENTY-FOUR (24) OF AN ITEM. TWENTY-FOUR.

TE - TEN (10) OF AN ITEM. TEN.

TF - TWENTY-FIVE (25) OF AN ITEM. TWENTY-FIVE.

TN - THE EQUIVALENT OF 2000 LBS. INCLUDES SHORT TON AND NET

TON. TON

TO - A UNIT OF TROY WEIGHT, BASED ON 12 OUNCE TROY POUND.

GENERALLY APPLIED T O WEIGHTS OF PRECIOUS METALS. NIST

CODE = OZ T; EQUIVALENT TO 480 GRAINS.

TP - TROY POUND - A UNIT OF TROY WEIGHT GENERALLY APPLIED TO

PRECIOUS METALS; EQUIVALENT TO 12 TROY OUNCES. 5760

GRAINS. NIST CODE = LB TL

TS - THIRTY-SIX (36) OF AN ITEM. THIRTY-SIX.

TU - NORMALLY A SQUEEZE-TYPE CONTAINER, MOST COMMONLY

MANUFACTURED FROM A FLEXIBLE TYPE MATERIAL AND USED IN

PACKAGING TOOTHPASTE, SHAVING CREAM, AND PHARMACEUTICAL

PRODUCTS. ALSO APPLICABLE AS FORM AROUND WHICH ITEMS ARE

WOUND, S UCH AS THREAD. IT IS NOT APPLICABLE TO MAILING

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	OF A	
	SIMILAR TYPE. TUBE.	
	VI - A SMALL CONTAINER	R WHICH IS CYLINDRICAL IN
	SHAPE AND FLAT	
	BOTTOMED WITH A VARI	ETY OF NECK FINISHES TO
	ACCOMMODATE	
	ANY TYPE OF CAP, CORK,	OR STOPPER. VIAL.
	WK - WEEK	
	YD - A UNIT OF LINEAR MEASURE, EQUIVALENT TO 3 FEET	
	AND	
	SOMETIMES EXPRESSED AS "LINEAR YARD." YARD.	
	YR - YEAR	
	RF - ROUNDS FIRED	
	MU - MICROCURIE - A UN	IT OF RADIOACTIVITY, THE
	AMOUNT OF ANY	
	NUCLIDE THAT UNDERGO	DES EXACTLY 3.7 X10F4
	RADIOACTIVE	
	DISINTEGRATIONS PER SECOND.	
		ADIOACTIVITY, THE AMOUNT OF
	ANY	
	NUCLIDE THAT UNDERGO	DES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
	OF THE ITEM NAME. ASS	EMBLY.
	B1 - BARREL LIQUID - A U	JNIT OF CAPACITY; 31 TO 42
	GALLONS;	
	NOT CENTRALLY SPECIF	IED; PETROLEUM PRODUCTS = 42
	GALLONS.	
	$NIST\ CODE = BBL$	
	B2 - BARREL DRY - A UNI	T OF VOLUME; EQUIVALENT TO
	7056 CUBIC	
	INCHES. NIST CODE = BBL	
	BA - A SPHERICAL-SHAPE	ED MASS OF MATERIAL SUCH AS
	TWINE OR	
	THREAD. BALL	
	BD - A QUANTITY OF THE	E SAME ITEM TIED TOGETHER
	_	

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

WITHOUT

AND CLOTH RAGS. BALE

COMPRESSION. BUNDLE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

 ${\it FABRICATED} \; {\it FROM} \; {\it SUCH} \; {\it MATERIALS} \; {\it AS} \; {\it PAPER}, \\ {\it PLASTIC} \;$ 

OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

**PROTECTIVE** 

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL DIAMETE(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	PART	
	OF THE ITEM NAME. ASSE	EMBLY.
	B1 - BARREL LIQUID - A UI	NIT OF CAPACITY; 31 TO 42
	GALLONS;	
	NOT CENTRALLY SPECIFIE	ED; PETROLEUM PRODUCTS = $42$
	GALLONS.	
	$NIST\ CODE = BBL$	
	B2 - BARREL DRY - A UNIT	OF VOLUME; EQUIVALENT TO
	7056 CUBIC	
	INCHES. NIST CODE = $BBL$	
	BA - A SPHERICAL-SHAPEI	D MASS 0F MATERIAL SUCH AS
	TWINE OR	
	THREAD. BALL	
	BD - A QUANTITY OF THE	SAME ITEM TIED TOGETHER
	WITHOUT	
	COMPRESSION. BUNDLE	
	BE - A SHAPED UNIT OF CO	OMPRESSIBLE MASS OF
	MATERIALS BOUND	
		ES AND USUALLY WRAPPED,
	E.G., PAPER	
	AND CLOTH RAGS. BALE	
		FOR LUMBER EQUAL TO THE
	VOLUME OF A	
	BOARD 12"X 12"X 1". BOAF	
		NER OF VARIOUS SIZES AND
	SHAPES WHICH IS	
		MATERIALS AS PAPER, PLASTIC
	OR	
	TEXTILES. INCLUDES "SAC	
	BK - A BOOK-LIKE PACKAO	GE, SUCH AS LABELS OR
	TICKETS, FASTENED	

PROTECTIVE COVERS. BOOK

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
	BL - A CYLINDRICAL CON	TAINER, METAL OR WOOD, WITH
	SIDES THAT	
	BULGE OUTWARD AND FI	LAT ENDS OR HEADS OF EQUAL
	DIAMETER.	
	INCLUDES "KEG." BARREI	L.
	BO - A FLAT FOLD OF FAB	RIC HAVING A STIFF
	PAPERBOARD CORE.	
	BOLT	
	BR - A SOLID PIECE OR BL	OCK OF VARIOUS MATERIALS,
	WITH ITS	
	LENGTH GREATER THAN I	ITS OTHER DIMENSIONS, E.G.,
	SOLDER.	
	NOT APPLICABLE TO ITEM	IS SUCH AS SOAP, BEESWAX,
	BUFFING	
	COMPOUND. BAR	
	BT - A GLASS, PLASTIC, O	R EARTHENWARE CONTAINER
	OF VARIOUS	
	SIZES, SHAPES AND FINISH	HES SUCH AS JUGS BUT
	EXCLUDING	
	JARS, AMPOULES, VIALS, A	AND CARBOYS, WITH A
	CLOSURE FOR	
	RETENTION OF CONTENTS	
	· · · · · · · · · · · · · · · · · · ·	MEASURE) - A UNIT OF VOLUME
	EQUIVALENT	
	TO 2150.42 CUBIC INCHES,	
	BX - A RIGID, THREE DIME	ENSIONAL CONTAINER OF
	VARIOUS SIZES AND	
		ASE", "CARTON", "TRAY", AND
	"CRATE." BOX.	
	C2 - SQUARE CENTIMETER	R - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

LOOSE OR PLIABLE

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

MATERIAL AND DESIGNED TO PERMIT READY INSERTION INTO AN

APPARATUS FOR DISPENSING THE MATERIAL. USUALLY ASSOCIATED WITH ADHESIVES AND SEALING COMPOUNDS. CARTRIDGE

CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY DESIGNED

TO BE ENCASED IN A RIGID PROTECTIVE OUTER

CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST CODE = CU

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.

CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON ITSELF SUCH AS

TWINE OR THREAD, WO UND ON A CONICAL CORE. CONE.

CF - A UNIT OF CAPACITY/VOLUME; CUBIC FOOT. NIST CODE = CU

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC DECIMETERS.

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR SURVEYOR'S CHAIN:

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EQUIVALENT TO** 

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER. APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE, ROPE, AND TUBING

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

WOUND IN A CIRCULAR SHAPE. COIL.

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO 0.3937 INCH.

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR

ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

"PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED

QUANTITY

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART,

GALLON,

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS

PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS,

E.G.,

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID

OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EOUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

COMPRESSED GASSES, GENERALLY EQUIPPED WITH PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE. CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF ITEMS

SUCH AS READY-MIX CONCRETE AND ASPHALT IN OVERSEA AREAS

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS, CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL,

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN,

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP, OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6 FEET. 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET.

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
GP - A COLLECTION OF RELATED IT		ATED ITEMS ISSUED AS A
	SINGLE ITEM OF	
	SUPPLY F.G. TEST SET GROUP USE ONLY WHEN THE	

**TERM** 

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI 4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3 CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE YARDAGE,

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE "SKEIN"

FOR COMPARISON. HANK.

HR - HOUR

IG - IMPERIAL GALLON - USED IN GREAT BRITAIN,

CANADA;

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST CODE = GAL

IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO 1/12 OF A FOOT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

**IU - INTERNATIONAL UNIT** 

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND OFTEN NO NECK.

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

7 INCHES. METER.

NIST CODE = M

MT - MINUTE

MX - ONE THOUSAND (1,000) OF AN ITEM. THOUSAND.

NM - MILE NAUTICAL, INTERNATIONAL - A UNIT OF

LENGTH:

EQUIVALENT TO 1.852 KILOMETERS, 1.151 STATUTE

MILES.

0.999 U.S. NAUTICAL MILE NIST CODE = MI

OL - OUTLETS, NUMBER OF

OT - A COLLECTION OF RELATED ITEMS ISSUED AS A

SINGLE ITEM OF

SUPPLY, SUCH AS THE TOOLS, INSTRUMENTS, MATERIALS,

EQUIPMENT, AND/OR INSTRUCTION MANUAL(S) FO R THE

PRACTICE

OF A TRADE OR PROFESSION OR FOR THE CARRYING OUT

OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

OF

MEASURE OR CONTAINER TYPE TERM IS NOT

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

 $\ensuremath{\mathsf{PK}}$  -  $\ensuremath{\mathsf{PECK}}$  - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE.

PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES.

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE DAY, USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE

MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A

LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS.

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SQ

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF ITEMS OR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Column Name
'o

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G.,

ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON.

SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT

EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

**FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EOUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE,

E.G.,

ABRASIVES. STICK.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	SY - A UNIT OF AREA/SUR	FACE; SQUARE YARD. NIST
	CODE = SQ YD;	
	EQUIVALENT TO 9 SQUAR	RE FEET, 0.836 SQUARE METER.
	T2 - TEASPOON	
	TB - TABLESPOON	
	TD - TWENTY-FOUR (24) C	F AN ITEM. TWENTY-FOUR.
	TE - TEN (10) OF AN ITEM	. TEN.
	TF - TWENTY-FIVE (25) OF	F AN ITEM. TWENTY-FIVE.
	TN - THE EQUIVALENT OF	2000 LBS. INCLUDES SHORT TON
	AND NET	
	TON. TON	
	TO - A UNIT OF TROY WEI	GHT, BASED ON 12 OUNCE TROY
	POUND,	
	GENERALLY APPLIED T O	WEIGHTS OF PRECIOUS METALS.
	NIST	
	CODE = OZ T; EQUIVALEN	IT TO 480 GRAINS.
	TP - TROY POUND - A UNI	T OF TROY WEIGHT GENERALLY
	APPLIED TO	
	PRECIOUS METALS; EQUI	VALENT TO 12 TROY OUNCES.
	5760	
	GRAINS. NIST CODE = LB $^{\prime}$	
	TS - THIRTY-SIX (36) OF A	
	•	EZE-TYPE CONTAINER, MOST
	COMMONLY	
		A FLEXIBLE TYPE MATERIAL AND
	USED IN	
	PACKAGING TOOTHPASTI	E, SHAVING CREAM, AND
	PHARMACEUTICAL	
		ABLE AS FORM AROUND WHICH
	ITEMS ARE	
	WOUND, S UCH AS THREA	AD. IT IS NOT APPLICABLE TO

MAILING

OF A

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

Attribute Name	Attribute Definition	Attribute Column Name

SIMILAR TYPE. TUBE.

VI - A SMALL CONTAINER WHICH IS CYLINDRICAL IN

SHAPE AND FLAT

BOTTOMED WITH A VARIETY OF NECK FINISHES TO

ACCOMMODATE

ANY TYPE OF CAP, CORK, OR STOPPER. VIAL.

WK - WEEK

YD - A UNIT OF LINEAR MEASURE, EQUIVALENT TO 3 FEET

AND

SOMETIMES EXPRESSED AS "LINEAR YARD." YARD.

YR - YEAR

RF - ROUNDS FIRED

MU - MICROCURIE - A UNIT OF RADIOACTIVITY, THE

AMOUNT OF ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E4

**RADIOACTIVE** 

DISINTEGRATIONS PER SECOND.

CR - CURIE - A UNIT OF RADIOACTIVITY, THE AMOUNT OF

ANY

NUCLIDE THAT UNDERGOES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
•	OF THE ITEM NAME ACCEMBLY	

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

**PROTECTIVE** 

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Definition	Attribute Column Name
	Attribute Definition

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS, WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G., SOLDER.

NOT APPLICABLE TO ITEMS SUCH A(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP

AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP

AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Column Name

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT.

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS;

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

PROTECTIVE

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

**BUFFING** 

COMPOUND. BAR

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER

OF VARIOUS

SIZES. SHAPES AND FINISHES SUCH AS JUGS BUT

**EXCLUDING** 

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

**CLOSURE FOR** 

RETENTION OF CONTENTS. BOTTLE

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME;

**EQUIVALENT** 

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	BX - A RIGID, THREE DIMENSIONAL CONTAINER OF	
	VARIOUS SIZES AND	
	MATERIAL. INCLUDE S "C	ASE", "CARTON", "TRAY", AND
	"CRATE." BOX.	
	C2 - SQUARE CENTIMETE	R - A UNIT OF AREA/SURFACE;
	EQUIVALENT TO	
	0.155 SQUARE INCH. NIST CODE = CM2	
	CA - USUALLY A TUBULAR RECEPTACLE CONTAINING	
	LOOSE OR PLIABLE	
	MATERIAL AND DESIGNE	D TO PERMIT READY INSERTION
	INTO AN	
	APPARATUS FOR DISPENSING THE MATERIAL. USUALLY	
	ASSOCIATED WITH ADHESIVES AND SEALING	
	COMPOUNDS. CARTRIDGE	3
	CB - A HEAVY DUTY, BOT	TLE-TYPE CONTAINER USED FOR
	TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY	
	DESIGNED	
	TO BE ENCASED IN A RIGID PROTECTIVE OUTER	
	CONTAINER FOR	
	SHIPMENT. CARBOY	
	CC - CUBIC CENTIMETER	
		V/VOLUME; CUBIC YARD. NIST
	CODE = CU	
	, ,	UBIC FEET, 0.765 CUBIC METER.
	CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON	
	ITSELF SUCH AS	
	TWINE OR THREAD, WO U	IND ON A CONICAL CORE.
	CONE.	
		/VOLUME; CUBIC FOOT. NIST
	CODE = CU	

DECIMETERS.

SURVEYOR'S CHAIN;

FT; EQUIVALENT TO 1728 CUBIC INCHES, 28.316 CUBIC

CH - CHAIN - A UNIT OF LENGTH, GUNTHER'S OR

718

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

EQUIVALENT TO 66 FEET, 20.1168 METERS.

CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;

**EQUIVALENT TO** 

16.387 CUBIC CENTIMETERS. NIST CODE = CU IN

CK - A BLOCK OF COMPACTED OR CONGEALED MATTER.

APPLICABLE TO

SUCH ITEMS AS SOAP, BUFFING COMPOUND. CAKE.

CL - AN ARRANGEMENT OF MATERIAL SUCH AS WIRE,

ROPE, AND TUBING

WOUND IN A CIRCULAR SHAPE. COIL.

CM - CENTIMETER - A UNIT OF LENGTH; EQUIVALENT TO 0.3937 INCH.

1/100 METER

CN - A RIGID RECEPTACLE MADE OF FIBRE, METAL,

PLASTIC, OR A

COMBINATION THEROF. CANS MAY BE CYLINDRICAL OR

ANY NUMBER

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

CANNOT BE

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

"PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED

QUANTITY

EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART,

GALLON.

OUNCE, OR POUND. CAN.

CO - A GENERAL TERM FOR USE ONLY WHEN AN ITEM IS

PERMITTED TO

BE PACKAGED FOR IS SUE IN OPTIONAL CONTAINERS,

E.G.,

BOTTLE OR TUBE FOR A SINGLE NATIONAL STOCK

NUMBER.

CONTAINER.

CU - CUP - A UNIT OF CAPACITY; EQUIVALENT TO 8 FLUID

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

OUNCES.

NIST CODE = NONE STATED.

CW - HUNDRED WEIGHT - A UNIT OF WEIGHT;

**EQUIVALENT TO 100** 

POUNDS. NIST CODE = CW T.

CY - A RIGID, CYLINDRICAL, METAL CONTAINER

DESIGNED AS A

PORTABLE CONTAINER FOR STORAGE AND

TRANSPORTATION OF

COMPRESSED GASSES, GENERALLY EQUIPPED WITH

PROTECTED

VALVE CLOSURE AND PRESSURE RELIEF SAFETY DEVICE.

CYLINDER.

CZ - A UNIT OF CUBIC MEASURE EXPRESSED IN THE

METRIC SYSTEM OF

MEASUREMENT. LIMITED IN APPLICATION TO LOCALLY

ASSIGNED

STOCK NUMBERS USED IN THE LOCAL PROCUREMENT OF

**ITEMS** 

SUCH AS READY-MIX CONCRETE AND ASPHALT IN

**OVERSEA AREAS** 

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER.

NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

DA - DAY

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

**DK - DEGREES KELVIN** 

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE;

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

Attribute Name	Attribute Definition	Attribute Column Name	
	Tittibute Deliminon		

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS, CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL,

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN,

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET, ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP, OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6 FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

 $\operatorname{GB}$  - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE

= GM

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4	
	FLUID	
	OUNCES.	
	GL - UNIT OF LIQUID MEAS	SUREMENT. U.S. GALLON. NIST
	CODE =	
	GAL; EQUIVALENT TO 4 Q	UARTS, 128 U.S. FLUID OUNCES,
	0.833	
	IMPERIAL GALLON, 3.785 I	LITERS.
	GM - GRAM	
	GP - A COLLECTION OF RE	ELATED ITEMS ISSUED AS A
	SINGLE ITEM OF	
	SUPPLY, E.G., TEST SET GR	ROUP. USE ONLY WHEN THE
	TERM	
	"GROUP" IS A PART OF THI	E ITEM NAME. GROUP.
	GR - ONE HUNDRED FORT	Y-FOUR (144) OF AN ITEM.
	GROSS.	
	GT - THOUSAND GALLONS	S PER DAY, CAPACITY; DODI
	4165.3 CODE= KG	
		MAL CAPACITY; DODI 4165.3
	CODE = BD	
	HD - ONE HUNDRED (100) (	
	HH - HOGSHEAD - A UNIT (	OF LIQUID MEASURE;
	EQUIVALENT TO 63	EDG MGT CODE THID
	U.S. GALLONS, 238.474 LITI	
		ROPING, CONTAINING DEFINITE
	YARDAGE,	WORGER SCOWARDS SEE
	E.G., COTTON, 840 YARDS; "SKEIN"	WORSTED, 560 YARDS. SEE
	FOR COMPARISON. HANK	.•
	HR - HOUR	
	IG - IMPERIAL GALLON - U	JSED IN GREAT BRITAIN,
	CANADA;	

CODE = GAL

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	IN - UNIT OF LINEAR MEA	IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO	
	1/12 OF A FOOT		
	AND SOMETIMES EXPRES	SED AS "LINEAR INCH." INCH.	
	IU - INTERNATIONAL UNIT	Γ	
	JR - A RIGID CONTAINER I	HAVING A WIDE MOUTH AND	
	OFTEN NO NECK,		
	TYPICALLY MADE OF EAF	RTHENWARE OR GLASS.	
	EXCLUDES		
	"BOTTLE." JAR		
	K2 - SQUARE KILOMETER	- A UNIT OF AREA/SURFACE;	
	EQUIVALENT TO		
	MI		
	OL - OUTLETS, NUMBER C	)F	
	OT - A COLLECTION OF RE	ELATED ITEMS ISSUED AS A	
	SINGLE ITEM OF		
	SUPPLY, SUCH AS THE TO	OLS, INSTRUMENTS, MATERIALS	
	EQUIPMENT, AND/OR INST	ΓRUCTION MANUAL(S) FO R THE	
	PRACTICE		
	OF A TRADE OR PROFESSI	ON OR FOR THE CARRYING OUT	
	OF A		
	PARTICULAR PROJECT OR	FUNCTION. USE ONLY WHEN	
	THE TERM		
	"OUTFIT" IS A PART OF TH	HE ITEM NAME. OUTFIT.	
	OU - OPERATING UNITS		
	~	R AVOIRDUPOIS WEIGHT. OUNCE	
	NIST CODE		
	= FL OZ FOR FLUID OUNCE		
		F PAPER THAT ARE STACKED	
	TOGETHER AND		
	FASTENED AT ONE END B		
	PG - A FORM OF PROTECT	IVE WRAPPING FOR TWO OR	

MORE OF THE

OF

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

MEASURE OR CONTAINER TYPE TERM IS NOT APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE.

PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES,

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE

DAY. USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE MATERIAL, SUCH AS

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS,

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SQ

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND PLYWOOD.

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF

ne
r

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	ITEMS OR	

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G., ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON. SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT

EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

**FLEXIBLE** 

MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER,

OFTEN

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE, E.G.,

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>	
	ABRASIVES. STICK.		

SY - A UNIT OF AREA/SURFACE; SQUARE YARD. NIST

CODE = SQ YD;

EQUIVALENT TO 9 SQUARE FEET, 0.836 SQUARE METER.

T2 - TEASPOON

TB - TABLESPOON

TD - TWENTY-FOUR (24) OF AN ITEM. TWENTY-FOUR.

TE - TEN (10) OF AN ITEM. TEN.

TF - TWENTY-FIVE (25) OF AN ITEM. TWENTY-FIVE.

TN - THE EQUIVALENT OF 2000 LBS. INCLUDES SHORT TON AND NET

TON. TON

TO - A UNIT OF TROY WEIGHT, BASED ON 12 OUNCE TROY POUND.

GENERALLY APPLIED T O WEIGHTS OF PRECIOUS METALS. NIST

CODE = OZ T; EQUIVALENT TO 480 GRAINS.

TP - TROY POUND - A UNIT OF TROY WEIGHT GENERALLY APPLIED TO

PRECIOUS METALS; EQUIVALENT TO 12 TROY OUNCES. 5760

GRAINS. NIST CODE = LB TL

TS - THIRTY-SIX (36) OF AN ITEM. THIRTY-SIX.

TU - NORMALLY A SQUEEZE-TYPE CONTAINER, MOST COMMONLY

MANUFACTURED FROM A FLEXIBLE TYPE MATERIAL AND USED IN

PACKAGING TOOTHPASTE, SHAVING CREAM, AND PHARMACEUTICAL

PRODUCTS. ALSO APPLICABLE AS FORM AROUND WHICH ITEMS ARE

WOUND, S UCH AS THREAD. IT IS NOT APPLICABLE TO MAILING

TUBE, PNUEMATI CTUBE, OR CYLINDRICAL CONTAINERS

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	OF A	
	SIMILAR TYPE. TUBE.	
	VI - A SMALL CONTAINER	R WHICH IS CYLINDRICAL IN
	SHAPE AND FLAT	
	BOTTOMED WITH A VARI	ETY OF NECK FINISHES TO
	ACCOMMODATE	
	ANY TYPE OF CAP, CORK,	, OR STOPPER. VIAL.
	WK - WEEK	
	YD - A UNIT OF LINEAR M	MEASURE, EQUIVALENT TO 3 FEET
	AND	
	SOMETIMES EXPRESSED A	AS " LINEAR YARD." YARD.
	YR - YEAR	
	RF - ROUNDS FIRED	
	MU - MICROCURIE - A UN	IT OF RADIOACTIVITY, THE
	AMOUNT OF ANY	,
	NUCLIDE THAT UNDERGO	OES EXACTLY 3.7 X10E4
	RADIOACTIVE	
	DISINTEGRATIONS PER SI	ECOND.
	CR - CURIE - A UNIT OF RA	ADIOACTIVITY, THE AMOUNT OF
	ANY	,
	NUCLIDE THAT UNDERGO	DES EXACTLY 3.7 X10E10

RADIOACTIVE

DISINTEGRATIONS PER SECOND.

Attribute Column Name
۱ť

(16557) (A) THE CODE THAT REPRESENTS A MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS OF MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

PROTECTIVE

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

Name
ı

Column Name
'o

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS, WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G., SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

BUFFING

COMPOUND. BAR

BT - A GLASS, PLASTIC, OR EARTHENWARE CONTAINER OF VARIOUS

SIZES, SHAPES AND FINISHES SUCH AS JUGS BUT

**EXCLUDING** 

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

CLOSURE FOR

RETENTION OF CONTENTS. BOTTLE

(16557) (A) THE CODE THAT REPRESENTS A

MEASURE-UNIT.

AC - ACRE - A UNIT OF AREA/SURFACE; EQUIVALENT TO 43560 SQUARE

FEET. NIST CODE = NONE STATED

AD - APOTHECARY DRAM - A UNIT OF APOTHECARY

WEIGHT; EQUIVALENT

TO 60 GRAINS. NIST CODE = DR AP

AM - A SMALL GLASS OR PLASTIC TUBE SEALED BY

**FUSION AFTER** 

FILLING. AMPOULE.

AO - APOTHECARY OUNCE - A UNIT OF APOTHECARY

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

WEIGHT:

EQUIVALENT TO 480 GRAINS; NIST CODE = OZ AP AP - APOTHECARY POUND - A UNIT OF APOTHECARY WEIGHT:

EQUIVALENT TO 5760 GRAINS; NIST CODE = LB AP AS - APOTHECARY SCRUPLE - A UNIT OF APOTHECARY WEIGHT;

EQUIVALENT TO 20 GRAINS; NIST CODE = S AP

AT - A COLLECTION OF A VARIETY OF ITEMS THAT FALL INTO A

CATEGORY OR CLASS PACKAGED AS A SMALL UNIT CONSTITUTING

A SINGLE ITEM OF SUPPLY. USE ONLY WHEN THE TERM "ASSORTMENT" IS A PART OF THE ITEM NAME. ASSORTMENT.

AY - A COLLECTION OF PARTS ASSEMBLED TO FORM A COMPLETE UNIT,

CONSTITUTING A SINGLE ITEM OF SUPPLY, E.G., HOSE ASSEMBLY. USE ONLY WHEN THE TERM "ASSEMBLY" IS A PART

OF THE ITEM NAME. ASSEMBLY.

B1 - BARREL LIQUID - A UNIT OF CAPACITY; 31 TO 42 GALLONS:

NOT CENTRALLY SPECIFIED; PETROLEUM PRODUCTS = 42 GALLONS.

NIST CODE = BBL

B2 - BARREL DRY - A UNIT OF VOLUME; EQUIVALENT TO 7056 CUBIC

INCHES. NIST CODE = BBL

BA - A SPHERICAL-SHAPED MASS 0F MATERIAL SUCH AS TWINE OR

THREAD. BALL

BD - A QUANTITY OF THE SAME ITEM TIED TOGETHER WITHOUT

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Column Name
----------------	-----------------------

COMPRESSION. BUNDLE

BE - A SHAPED UNIT OF COMPRESSIBLE MASS OF

MATERIALS BOUND

WITH CORD OR METAL TI ES AND USUALLY WRAPPED,

E.G., PAPER

AND CLOTH RAGS. BALE

BF - A UNIT OF MEASURE FOR LUMBER EQUAL TO THE

VOLUME OF A

BOARD 12"X 12"X 1". BOARD FOOT.

BG - A FLEXIBLE CONTAINER OF VARIOUS SIZES AND

SHAPES WHICH IS

FABRICATED FROM SUCH MATERIALS AS PAPER, PLASTIC

OR

TEXTILES. INCLUDES "SACK" AND "POUCH". BAG

BK - A BOOK-LIKE PACKAGE, SUCH AS LABELS OR

TICKETS, FASTENED

TOGETHER ALONG ONE EDGE, USUALLY BETWEEN

PROTECTIVE

COVERS. BOOK

BL - A CYLINDRICAL CONTAINER, METAL OR WOOD, WITH

SIDES THAT

BULGE OUTWARD AND F LAT ENDS OR HEADS OF EQUAL

DIAMETER.

INCLUDES "KEG." BARREL.

BO - A FLAT FOLD OF FABRIC HAVING A STIFF

PAPERBOARD CORE.

BOLT

BR - A SOLID PIECE OR BLOCK OF VARIOUS MATERIALS,

WITH ITS

LENGTH GREATER THAN ITS OTHER DIMENSIONS, E.G.,

SOLDER.

NOT APPLICABLE TO ITEMS SUCH AS SOAP, BEESWAX,

**BUFFING** 

COMPOUND. BAR

Name
ı

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	BT - A GLASS, PLASTIC, OR E	ARTHENWARE CONTAINER
	OF MADIOTIC	

OF VARIOUS

SIZES, SHAPES AND FINISHES SUCH AS JUGS BUT

**EXCLUDING** 

JARS, AMPOULES, VIALS, AND CARBOYS, WITH A

CLOSURE FOR

RETENTION OF CONTENTS. BOTTLE

BU - BUSHEL US (STRUCK MEASURE) - A UNIT OF VOLUME;

**EQUIVALENT** 

TO 2150.42 CUBIC INCHES, 1.244 CUBIC FEET.

BX - A RIGID, THREE DIMENSIONAL CONTAINER OF

**VARIOUS SIZES AND** 

MATERIAL. INCLUDE S "CASE", "CARTON", "TRAY", AND

"CRATE." BOX.

C2 - SQUARE CENTIMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

0.155 SQUARE INCH. NIST CODE = CM2

CA - USUALLY A TUBULAR RECEPTACLE CONTAINING

LOOSE OR PLIABLE

MATERIAL AND DESIGNED TO PERMIT READY INSERTION

INTO AN

APPARATUS FOR DISPENSING THE MATERIAL. USUALLY

ASSOCIATED WITH ADHESIVES AND SEALING

COMPOUNDS. CARTRIDGE

CB - A HEAVY DUTY, BOTTLE-TYPE CONTAINER USED FOR

TRANSPORTATION AND STORAGE OF LIQUIDS. USUALLY

**DESIGNED** 

TO BE ENCASED IN A RIGID PROTECTIVE OUTER

CONTAINER FOR

SHIPMENT. CARBOY

CC - CUBIC CENTIMETER

CD - A UNIT OF CAPACITY/VOLUME; CUBIC YARD. NIST

CODE = CU

YD; EQUIVALENT TO 27 CUBIC FEET, 0.765 CUBIC METER.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Name Attribute Definition Attribute Column	
	CE - A CONE-SHAPED MASS OF MATERIALS WOUND ON	
	ITSELF SUCH AS	
	TWINE OR THREAD, WO U	ND ON A CONICAL CORE.
	CONE.	
	CF - A UNIT OF CAPACITY/	VOLUME; CUBIC FOOT. NIST
	CODE = CU	
	FT; EQUIVALENT TO 1728 C	CUBIC INCHES, 28.316 CUBIC
	DECIMETERS.	
	CH - CHAIN - A UNIT OF LE	NGTH, GUNTHER'S OR
	SURVEYOR'S CHAIN;	
	EQUIVALENT TO 66 FEET, 20.1168 METERS.	
	CI - CUBIC INCH - A UNIT OF CAPACITY/VOLUME;	
	EQUIVALENT TO	
	16.387 CUBIC CENTIMETER	RS. NIST CODE = CU IN
	CK - A BLOCK OF COMPAC	TED OR CONGEALED MATTER.
	APPLICABLE TO	
	SUCH ITEMS AS SOAP, BUF	FFING COMPOUND. CAKE.
	CL - AN ARRANGEMENT O	F MATERIAL SUCH AS WIRE,
	ROPE, AND TUBING	
	WOUND IN A CIRCULAR SE	
		Г OF LENGTH; EQUIVALENT TO
	0.3937 INCH,	
	1/100 METER	
	CN - A RIGID RECEPTACLE	MADE OF FIBRE, METAL,
	PLASTIC, OR A	
	COMBINATION THEROF. C.	ANS MAY BE CYLINDRICAL OR

ANY NUMBER

CANNOT BE

QUANTITY

"PAIL"

AND "CANISTER." DO NOT USE WHEN THE PACKAGED EQUATES TO A UNIT OF MEASURE, I.E., PINT, QUART,

OF IRREGULAR SHAPES. RESTRICTED TO IT EMS WHICH

ISSUED IN LESS THAN CONTAINER QUANTITY. INCLUDES

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	GALLON,	
	OUNCE, OR POUND. CAN.	
		OR USE ONLY WHEN AN ITEM IS
	PERMITTED TO	
	BE PACKAGED FOR IS SUI	E IN OPTIONAL CONTAINERS,
	E.G.,	
	BOTTLE OR TUBE FOR A S	SINGLE NATIONAL STOCK
	NUMBER.	
	CONTAINER.	
	CU - CUP - A UNIT OF CAF	PACITY; EQUIVALENT TO 8 FLUID
	OUNCES.	
	NIST CODE = NONE STAT	ED.
	CW - HUNDRED WEIGHT -	A UNIT OF WEIGHT;
	EQUIVALENT TO 100	
	POUNDS. NIST CODE = $CV$	VT.
	CY - A RIGID, CYLINDRIC	AL, METAL CONTAINER
	DESIGNED AS A	
	PORTABLE CONTAINER F	OR STORAGE AND
	TRANSPORTATION OF	
	COMPRESSED GASSES, GI	ENERALLY EQUIPPED WITH
	PROTECTED	
	VALVE CLOSURE AND PR	ESSURE RELIEF SAFETY DEVICE.
	CYLINDER.	
	CZ - A UNIT OF CUBIC ME	EASURE EXPRESSED IN THE
	METRIC SYSTEM OF	
	MEASUREMENT. LIMITED	IN APPLICATION TO LOCALLY
	ASSIGNED	
	STOCK NUMBERS USED I	N THE LOCAL PROCUREMENT OF
	ITEMS	
	SUCH AS READY-MIX CO	NCRETE AND ASPHALT IN

OVERSEA AREAS

DA - DAY

WHERE THE METRIC SYSTEM PREVAILS. CUBIC METER. NIST CODE = M3 EQUIVALENT TO 1.308 CUBIC YARDS.

Attribute Name	Attribute Definition	Attribute Column Name	
	Tittibute Deliminon		

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

DB - DECIBEL

DC - DEGREES CELCIUS

DF - DEGREES FAHRENHEIT

DK - DEGREES KELVIN

DM - FLUID DRAM - A UNIT OF APOTHECARY FLUID

MEASURE:

EQUIVALENT TO 1/8 FLUID OUNCE, 60 MINIMS. NIST CODE

= FL

DR.

DP - DIOPTER

DR - A CYLINDRICAL CONTAINER DESIGNED AS AN

EXTERIOR PACK FOR

STORING AND SHIPPING BULK MATERIALS, E.G., FUELS,

CHEMICALS, POWDERS, ETC. DRUMS MAY BE MADE OF METAL.

RUBBER, POLYTHYLENE OR PLYWOOD, OR FIBRE WITH WOODEN,

METAL, OR FIBRE ENDS. DRUM.

DZ - TWELVE (12) OF AN ITEM OF SUPPLY. DOZEN.

EA - A NUMERIC QUANTITY OF ONE ITEM OF SUPPLY. DO

NOT USE IF A

MORE SPECIFIC TERM APPLIES, SUCH AS KIT, SET,

ASSORTMENT, ASSEMBLY, GROUP, SHEET, PLATE, STRIP, OR

LENGTH. EACH.

EC - CHAIR ENGINEERS - A UNIT OF LENGTH; EQUIVALENT TO 100

FEET, 30.48 METERS. NIST CODE = NONE STATED.

FA - FATHOM - A UNIT OF LENGTH; EQUIVALENT TO 6

FEET, 1.8288

METERS. NIST CODE = NONE STATED.

FB - FEET OF BERTHING

FM - FAMILY UNIT; DODI 4165.3 CODE = FA

FT - UNIT OF LINEAR MEASUREMENT, SOMETIMES

Name
ı

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

EXPRESSED AS

"LINEAR FOOT." FOOT.

FU - FURLONG - A UNIT OF LENGTH; EQUIVALENT TO 660 FEET,

201.168 METERS; NIST CODE = FUR

FV - FIVE (5) OF AN ITEM. FIVE.

FY - FIFTY (50) OF AN ITEM. FIFTY.

GA - GALLONS, CAPACITY

GB - GALLONS PER MINUTE, CAPACITY; DODI 4165.3 CODE = GM

GI - GILL - A UNIT OF FLUID MEASURE; EQUIVALENT TO 4 FLUID

OUNCES.

GL - UNIT OF LIQUID MEASUREMENT. U.S. GALLON. NIST CODE =

GAL; EQUIVALENT TO 4 QUARTS, 128 U.S. FLUID OUNCES, 0.833

IMPERIAL GALLON, 3.785 LITERS.

GM - GRAM

GP - A COLLECTION OF RELATED ITEMS ISSUED AS A SINGLE ITEM OF

SUPPLY, E.G., TEST SET GROUP. USE ONLY WHEN THE TERM

"GROUP" IS A PART OF THE ITEM NAME. GROUP.

GR - ONE HUNDRED FORTY-FOUR (144) OF AN ITEM. GROSS.

GT - THOUSAND GALLONS PER DAY, CAPACITY; DODI 4165.3 CODE= KG

HB - HOSPITAL BEDS, NORMAL CAPACITY; DODI 4165.3 CODE = BD

HD - ONE HUNDRED (100) OF AN ITEM. HUNDRED.

HH - HOGSHEAD - A UNIT OF LIQUID MEASURE;

**EQUIVALENT TO 63** 

U.S. GALLONS, 238.474 LITERS. NIST CODE = HHD.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
	HK - A LOOP OF YARN OR ROPING,	CONTAINING DEFINITE

HK - A LOOP OF YARN OR ROPING, CONTAINING DEFINITE YARDAGE,

E.G., COTTON, 840 YARDS; WORSTED, 560 YARDS. SEE "SKEIN"

FOR COMPARISON. HANK.

HR - HOUR

IG - IMPERIAL GALLON - USED IN GREAT BRITAIN,

CANADA:

EQUIVALENT TO 1.201 U.S. GALLONS OR 4.546 LITERS. NIST CODE = GAL

IN - UNIT OF LINEAR MEASUREMENT, EQUIVALENT TO 1/12 OF A FOOT

AND SOMETIMES EXPRESSED AS "LINEAR INCH." INCH.

**IU - INTERNATIONAL UNIT** 

JR - A RIGID CONTAINER HAVING A WIDE MOUTH AND OFTEN NO NECK,

TYPICALLY MADE OF EARTHENWARE OR GLASS.

**EXCLUDES** 

"BOTTLE." JAR

K2 - SQUARE KILOMETER - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

NG OUT OF A

PARTICULAR PROJECT OR FUNCTION. USE ONLY WHEN

THE TERM

"OUTFIT" IS A PART OF THE ITEM NAME. OUTFIT.

**OU - OPERATING UNITS** 

OZ - A UNIT OF LIQUID OR AVOIRDUPOIS WEIGHT. OUNCE.

NIST CODE

= FL OZ FOR FLUID OUNCE.

PD - MULTIPLE SHEETS OF PAPER THAT ARE STACKED

TOGETHER AND

FASTENED AT ONE END BY SEALING. PAD.

PG - A FORM OF PROTECTIVE WRAPPING FOR TWO OR

MORE OF THE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

SAME ITEM OF SUPPLY. TO BE USED ONLY WHEN A UNIT OF

MEASURE OR CONTAINER TYPE TERM IS NOT

APPLICABLE.

INCLUDES "ENVELOPE." PACKAGE.

PK - PECK - A UNIT OF VOLUME; EQUIVALENT TO 0.25 BUSHEL.

PM - A FLAT PIECE OF SQUARE OR RECTANGULAR-SHAPED METAL OF

UNIFORM THICKNESS, US UALLY 1/4 INCH OR MORE. USE ONLY

WHEN "PLATE" (FEDERAL SUPPLY CLASSES (FSCS) 9515 AND

9535) IS USED IN AN ITEM NAME TO DENOTE SHAPE. PLATE.

PN - PERSONS, DESIGNED CAPACITY

PR - TWO SIMILAR CORRESPONDING ITEMS, E.G., GLOVES, SHOES,

BEARINGS; OR ITEMS INTEGRALLY FABRICATED OF TWO CORRESPONDING PARTS, E.G., TROUSER, SHEARS, GOGGLES.

PAIR.

PT - A UNIT OF LIQUID OR DRY MEASURE. PINT.

PZ - A CONTAINER USED FOR SUBSISTENCE ITEMS. USE ONLY WHEN

"FOOD PACKET" IS PART OF THE ITEM NAME (FEDERAL SUPPLY

GROUP (FSG) 89). PACKET.

QT - A UNIT OF LIQUID OR DRY MEASURE. QUART.

RA - THE FOOD ALLOWANCE OF ONE PERSON FOR ONE

DAY. USE ONLY

WHEN "RATION" (FSC 8970) IS A PART OF THE ITEM NAME. RATION.

**RE - RETINAL UNIT** 

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name

RL - A CYLINDRICAL CORE ON WHICH A FLEXIBLE MATERIAL, SUCH AS

WIRE OR CABLE, IS WOUND. USUALLY HAS FLANGED ENDS. REEL.

RM - A QUANTITY OF PAPER VARYING FROM 480 TO 516 SHEETS, DEPENDING UPON GRADE. REAM.

RO - A CYLINDRICAL CONFIGURATION OF FLEXIBLE MATERIAL WHICH

HAS BEEN ROLLED ON ITSELF SUCH AS TEXTILES, TAPE, ABRASIVE PAPER, PHOTOSENSITIVE PAPER AND FILM, AND MAY

UTILIZE A CORE WITH OR WITHOUT FLANGES. ROLL.

S2 - SQUARE FEET

SC - SECOND

SD - A PALLET-LIKE PLATFORM CONSISTING OF A LOAD-BEARING AREA

FASTENED TO AND RE STING ON RUNNER TYPE SUPPORTS. SKID.

SE - A COLLECTION OF MATCHED OR RELATED ITEMS ISSUED AS A

SINGLE ITEM OF SUPPLY, I.E., TOOL SETS, INSTRUMENT SETS.

AND MATCHED SETS. USE ONLY WHEN THE TERM "SET" IS A PART

OF THE ITEM NAME. SET.

SF - A UNIT OF AREA/SURFACE; SQUARE FOOT. NIST CODE = SO

FT; EQUIVALENT TO 144 SQUARE INCHES, 6.4516 SQUARE CENTIMETERS.

SH - A FLAT PIECE OF RECTANGULAR-SHAPED MATERIAL OF UNIFORM

THICKNESS THAT IS VERY THIN IN RELATION TO ITS LENGTH

AND WIDTH, SUCH AS METAL, PLASTIC, PAPER, AND

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
----------------	-----------------------------	-----------------------

PLYWOOD.

USE OF THIS TERM IS NOT LIMITED TO ANY GROUP OF ITEMS OR

FSCS. HOWEVER, IT WILL ALWAYS BE APPLIED WHEN "SHEET" IS

USED IN THE ITEM NAME TO DENOTE SHAPE, E.G., ALUMINUM

ALLOY SHEET, EXCEPT ITEMS IN FSC 7210. SHEET.

SI - SQUARE INCH - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

6.4516 SQUARE CENTIMETERS. NIST CODE SQ IN

SK - A LOOP OF YARN 120 YARDS IN LENGTH, USUALLY

WOUND ON A

54-INCH CIRCULAR CORE. SEE "HANK" FOR COMPARISON. SKEIN.

SL - A CYLINDRICAL FORM WITH AN EDGE OR RIM AT EACH END AND AN

AXIAL HOLE FOR A PIN OR SPINDLE ON WHICH A

FLEXIBLE MATERIAL SUCH AS THREAD OR WIRE IS WOUND. SPOOL.

SM - SQUARE MILE - A UNIT OF AREA/SURFACE;

**EQUIVALENT TO** 

258.999 HECTARES NIST CODE = SQ MI

SO - A UNIT OF LINEAR MEASUREMENT, USUALLY

APPLIED TO ANCHOR

CHAIN; EQUIVALENT TO 15 FATHOMS (90 FT.) SHOT.

SP - A RELATIVELY NARROW, FLAT LENGTH OF

MATERIAL, UNIFORM IN

WIDTH, SUCH AS PAP ER, WOOD, AND METAL. USE ONLY

WHEN THE

TERM "STRIP" IS A PART OF THE ITEM NAME. STRIP.

ST - SEATS; DODI 4165.3 CODE = SE

SX - MATERIAL IN A RELATIVELY LONG AND SLENDER, OFTEN

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

CYLINDRICAL FORM FOR EASE OF APPLICATION OR USE, E.G.,

ABRASIVES. STICK.

SY - A UNIT OF AREA/SURFACE; SQUARE YARD. NIST CODE = SQ YD;

EQUIVALENT TO 9 SQUARE FEET, 0.836 SQUARE METER.

T2 - TEASPOON

TB - TABLESPOON

TD - TWENTY-FOUR (24) OF AN ITEM. TWENTY-FOUR.

TE - TEN (10) OF AN ITEM. TEN.

TF - TWENTY-FIVE (25) OF AN ITEM. TWENTY-FIVE.

TN - THE EQUIVALENT OF 2000 LBS. INCLUDES SHORT TON AND NET

TON. TON

TO - A UNIT OF TROY WEIGHT, BASED ON 12 OUNCE TROY POUND,

GENERALLY APPLIED T O WEIGHTS OF PRECIOUS METALS. NIST

CODE = OZ T; EQUIVALENT TO 480 GRAINS.

TP - TROY POUND - A UNIT OF TROY WEIGHT GENERALLY APPLIED TO

PRECIOUS METALS; EQUIVALENT TO 12 TROY OUNCES. 5760

GRAINS. NIST CODE = LB TL

TS - THIRTY-SIX (36) OF AN ITEM. THIRTY-SIX.

TU - NORMALLY A SQUEEZE-TYPE CONTAINER, MOST COMMONLY

MANUFACTURED FROM A FLEXIBLE TYPE MATERIAL AND USED IN

PACKAGING TOOTHPASTE, SHAVING CREAM, AND PHARMACEUTICAL

PRODUCTS. ALSO APPLICABLE AS FORM AROUND WHICH ITEMS ARE

WOUND, S UCH AS THREAD. IT IS NOT APPLICABLE TO

Attribute Name	Attribute Definition	Attribute Column Name	
	MAILING		
	TUBE, PNUEMATI CTUBE,	OR CYLINDRICAL CONTAINERS	
	OF A		
	SIMILAR TYPE. TUBE.		
		WHICH IS CYLINDRICAL IN	
	SHAPE AND FLAT		
		ETY OF NECK FINISHES TO	
	ACCOMMODATE		
	ANY TYPE OF CAP, CORK	OR STOPPER. VIAL.	
	WK - WEEK	TELGUDE FOLINIAL ENTERO A FEET	
		IEASURE, EQUIVALENT TO 3 FEET	
	AND	ACHIDICAD MADDII MADD	
		AS " LINEAR YARD." YARD.	
	YR - YEAR		
	RF - ROUNDS FIRED	T OF DADIOACTIVITY THE	
	AMOUNT OF ANY	IT OF RADIOACTIVITY, THE	
	NUCLIDE THAT UNDERGO	DES EVACTI V 2.7 V10E4	
	RADIOACTIVE	DES EXACTET 5.7 XIVE4	
	DISINTEGRATIONS PER SI	FCOND	
		ADIOACTIVITY, THE AMOUNT OF	
	ANY		
	NUCLIDE THAT UNDERGO	DES EXACTLY 3.7 X10E10	
	RADIOACTIVE		
	DISINTEGRATIONS PER SI	ECOND.	
MEASURE-UNIT Description Text	The text that describes a speci	fic MEASURE-UNIT.	MSR_NT_DES_TX
	CHANGED FROM 'MSR_N'	_DSCRPTN_TX'	
MEASURE-UNIT-SYSTEM CODE			MSR_UNT_SYSTM_CD
MEASURE-UNIT-SYSTEM TEXT	The text that describes a measure	ure unit system.	MSR_UNT_SYSTM_TX

Attribute Name	Attribute Definition Attribute Col	lumn Name
MEDIA-CATEGORY Description Text	The text that describes a specific MEDIA.	MD_CTGRY_DES_TX
MEDIA-CATEGORY Type Code	THE CODETHAT REPRESENTS A SPECIFIC KIND	OF MEDIA. MD_CTGRY_TY_CD
	TR 350-70 CODE VALUES:	
	1 - AUDIO 2 - VIDEO 3 - STILL GRAPHIC 4 - ANIMATED GRAPHIC 5 - VIRTUAL REALITY GRAPHIC 6 - TEXT 7 - POP-UP TEXT	
MEDIA-ITEM Access Name	The name of the computer access (path) to a TASK-PERFORMANCE-GRAPHIC file. (changed 3-22-01[DB Request 01-01])	MD_ITM_PTH_NM
MEDIA-ITEM DESCRIPTION TEXT	THE TEXT DESCRIBING A SPECIFIC MEDIA-ITEM	M. MD_ITM_DES_TX
MEDIA-ITEM FILE SIZE QUANTITY	THE FILE SIZE QUANTITY FOR A SPECIFIC MED FILE.	DIA-ITEM MD_ITM_FL_SZ_QY

Attribute Name	Attribute Definition	Attribute Column Name	
MEDIA-ITEM FILE TYPE CODE	THE CODE THAT REPRESED MEDIA-ITEM FILE.	NTS A SPECIFIC KIND OF	MD_ITM_FL_TYP_CD
	CODE VALUE EXAMPLES:		
	javascript js java-archive jar java-serialized-object jer java-vm class MS Access mdb MS Excel xls MS Powerpoint ppt MS Project mpp MS Word doc MS Metafile wmf MS Windows Help hlp MS Publisher pub MS Schedule scd MS Write wri Adobe Frame Maker fm Adobe PDF pdf Adobe Postscript ps GNU Tar gtar TAR tar perl pl zip zip		
	GNU Zip gz compressed z uuencoded uu		
	MIDI midi		

wav

wav

Attribute Name	Attribute Definition Attribute Column Nam	e
	realaudio ram	
	MPEG mpeg	
	MPEG-2 mpv2	
	MS Video avi	
	Quicktime Video mov	
	GIF gif	
	JPEG jpeg	
	PNG png	
	TIFF tiff	
	Bitmap bmp	
	Photo CD pcd	
	X Bitmap xbm	
	X Pixmap xpm	
	ASCII Text txt	
	HTML Text html	
	Rich Text Format rtf	
	tab-separated-values tsv	
	Cascading Style Sheet css	
MEDIA-ITEM FILE TYPE DESCRIPTION TEXT	THETEXT THAT REPRESENTS A SPECIFIC KIND OF MEDIA-ITEM FILE.	MD_ITM_FL_TYP_DES_TX
MEDIA-ITEM Identifier	The identifier representing a task-step graphic	MD_ITM_ID

Attribute Name	Attribute Definition	Attribute Column Name	
MEDIA-ITEM NAME	THE NAME OF A SPECIA	FIC MEDIA ITEM.	MD_ITM_NM
MEDIA-ITEM NARRATION TEXT		contained within a Media Item, or media item when presented.	MD_ITM_NRTN_TX
MEDIA-ITEM-ASSOCIATION REASON CODE			MD_ITM_ASCTN_RSN_CD
MEDIA-ITEM-ASSOCIATION-REAS ON TEXT	The text that describes the	MEDIA-ITEM-ASSOCIATION.	MD_ITM_ASCTN_RSN_TX
MEDIA-ITEM-MEDIA-RENDERING QUANTITY	The quantity of the code sp	ecification of a Media Item to be rendered	MD_ITM_MD_RNDRNG_QY
Q0/11/11/1	This has NULLS allowed be quantification.	ecause not all of the codes require	
MEDIA-ITEM-SERVICE-QUALITY RATE	The rate of transmitted data	a measured in bits per second.	MD_ITM_SRVC_QLTY_RT
MEDIA-ITEM-SERVICE-QUALITY-C ATEGORY CODE	1 - MINIMUM 2 - RECOMMENDED		MD_ITM_SRVC_QLTY_CT_C D
MEDIA-ITEM-SERVICE-QUALITY-C ATEGORY DESCRIPTION TEXT	The text that describes a the media item.	e category of a service of quality for a	MD_ITM_SRVC_QLTY_CT_D ES_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
MEDIA-PLACEMENT CODE	The placement code of a TASK-C	COMPONENT-MEDIA.	MD_PLCMNT_CD
	POSSIBLE CODE VALUES:		
	TL - TOP LEFT TC - TOP CENTER TR - TOP RIGHT CL - CENTER LEFT CT - CENTERED CR - CENTER RIGHT BL - BOTTOM LEFT BC - BOTTOM CENTER BR - BOTTOM RIGHT		
MEDIA-PLACEMENT DESCRIPTION TEXT	THE TEXT OF A MEDIA-PLAC	EMENT.	MD_PLCMNT_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
MEDIA-RENDERING CODE	The Code Set of Media Rendo presentation of a Media Item.	ering alternatives supporting the	MD_RNDRNG_CD
	See Note:		
	MEDIA-RENDERING DESC each of the Media-Rendering	CRIPTION TEXT: The description for Code selections.	
	rendered with INLINE Suggests that the me FULLSCREEN Suggests that THUMBNAIL Suggests that thumbnail which can be expan BORDER Media should be rendered by the second of t	f the media er of colors the media should be edia be rendered inline the media be rendered full-screen media be rendered with a small nded to the whole media ndered with a border endered with a volume control lered with a mute control ered with an information display ndered with a status display e rendered with a fast forward control ndered with a stop control ered with a stop control ered with a play control	
MEDIA-RENDERING DESCRIPTION TEXT	The description of the Code S supporting the presentation of	et of Media Rendering alternatives a Media Item."	MD_RNDRNG_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
MIGRATION_SCHL_CD			MIGRATION_SCHL_CD
MIGRATION_SOURCE_ID			MIGRATION_SOURCE_ID

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Column Name

Attribute Column Name

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name	
	Auribute Deminion		

NEED IDENTIFICATION OF WHICH SYSTEM DATA CAME FROM OR LOOK-UP AND OTHERS. MIGRATION EFFORT FIELD - TEMPORARY

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

NEED IDENTIFICATION OF WHICH SYSTEM DATA CAME FROM OR LOOK-UP AND OTHERS. MIGRATION EFFORT FIELD - TEMPORARY

me
a

NEED IDENTIFICATION OF WHICH SYSTEM DATA CAME FROM OR LOOK-UP AND OTHERS. MIGRATION EFFORT FIELD - TEMPORARY

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

need identification of which system data came from OR look-up and others.

MIGRATION EFFORT FIELD - TEMPORARY

Attribute Name	Attribute Definition	Attribute Column Name
	Titti ibute Delimition	

Attribute Name Attribute	Definition	Attribute Column Name
--------------------------	------------	-----------------------

NEED IDENTIFICATION OF WHICH SYSTEM DATA CAME FROM OR LOOK-UP AND OTHERS. MIGRATION EFFORT FIELD - TEMPORARY

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
MIGRATION_TSK_OPFOR_ CD	INDCTR_		MIGRATION_TSK_OPFOR_IN DCTR_CD
MIGRATION VARCHAR(2)	4		MIGRATION SCHL CD

Attribute Name	Attribute Definition	Attribute Column Name	
MILITARY-EDUCATION-LEVEL CODE	The code which defines a MILITARY-F	EDUCATION-LEVEL.	MIL_ED_LVL_CI
	Code Values: AR680-29		
	1 - Senior Service School Graduate		
	2 - Senior Service School Resident		
	3 - Army War College Course Selectee		
	4 - Staff College Level Graduate		
	5 - Staff College Level Selected-Deferre	d	
	6 - Branch Advanced Course Graduate		
	7 - Branch Basic Course Graduate		
	8 - Specialist Course		
	L - Combined Arms and Service Staff S (CAS3) Phase I-Enrollee	chool	
	M - Combined Arms and Service Staff S I-Completed.	School (CAS3) Phase	
	N - Combined Arms and Service Staff S	chool (CAS3)	
	Graduate		
	A - Warrant Officer Senior Course,		
	B - Warrant Officer Advanced Course,		
	C - Warrant Officer Entry Course,		
	D - Warrant Officer Functional or Skill	Refinement Course	
	Q - Warrant Officer Staff Course		
	Y - None		

d. The following codes apply to warrant officers:

Table 1-41d. Code Number 36, highest military educational level. Data code: A Meaning: Warrant Officer Senior Course, Attended/Constructive Credit Printed on SIDPERS DA Form 2B: WO SR STF CRS Data code: B Meaning: Warrant Officer Advanced Course, Attended/Constructive Credit Printed on SIDPERS DA Form 2B: WO ADV CRS Data code: C Meaning: Warrant Officer Entry Course, Attended/Constructive Printed on SIDPERS DA Form 2B: WO BASIC CRS Data code: D

Meaning: Warrant Officer Functional or Skill Ref

Attribute Name	Attribute Definition	Attribute Column Name	
MILITARY-EDUCATION-LEVEL TEXT	The text which defines a MIL	TARY-EDUCATION-LEVEL.	MIL_ED_LVL_TX
	Code Values: AR680-29		
MISSION IDENTIFIER			MSN_ID
Mission Name	The name of a mission.		MSSN_NM
MODULE-INSTRUCTIONAL-UNIT Management Category Code	A code that denotes where a n purposes.	nodule may be presented for resourcing	MDL_MGMNT_CTGRY_CD
	ARMY UNIQUE CODE VAL	UES:	
	A - ACTIVE DUTY FOR TRA	AINING (ADT)	
	R - RESIDENT M - MOBILIZATION		
	I - INACTIVE DUTY FOR TO D - DISTANCE LEARNING	RAINING (IDT)	
MODULE-INSTRUCTIONAL-UNIT Management Category Remark Text	The text providing informatio Category Code.	n pertinent to the Management	MDL_MGMNT_CTGRY_RMK _TX
MODULE-MANAGEMENT-CATEGO RY Description Text			MDL_MGMNT_CTGRY_DES_ TX
MTOE-DOCUMENT-HEADER CHANGE IDENTIFIER	(AR 310-49) THE IDENTIFI MTOE-DOCUMENT-HEADE		MTOE_DOC_HDR_CHG_ID
MTOE-DOCUMENT-HEADER IDENTIFIER	(AR 310-49) THE IDENTIFII MTOE-DOCUMENT-HEADE		MTOE_DOC_HDR_ID

Attribute Name	Attribute Definition	Attribute Column Name	
MULTIPLE-CHOICE-TEST-ITEM-SE T ANSWER CODE	The code that denotes if a multiple choice represents the correct answer	test item set answer text	MCTIS_ANS_CD
MULTIPLE-CHOICE-TEST-ITEM-SE T Answer Sequence Identifier	THE IDENTIFIER THAT REPRESENTS THE ORDER IN WHICH A SPECIFIC R A MULTIPLE CHOICE QUESTION-TY	ESPONSE APPEARS IN	MCTIS_ANS_SEQ_ID
MULTIPLE-CHOICE-TEST-ITEM-SE T Answer Text	THE TEXT DESCRIBING THE CORRECT SPECIFIC MULTIPLE-CHOICE-TEST-I	* *	MCTIS_ANS_TX
MULTIPLE-CHOICE-TEST-ITEM-SE T Response Text	THE TEXT DESCRIBING SYSTEM OR FEEDBACK FOR A GIVEN RESPONSE MULTIPLE-CHOICE QUESTION-TYPE	E TO A	MCTIS_FDBK_TX
NATIONAL-ITEM-IDENTIFICATION -NUMBER DESCRIPTION TEXT	THE TEXT THAT PROVIDES AN EXPL CONTENT OF NATIONAL-ITEM-IDEN		NIIN_DES_TX
	CHANGED FROM 'NIIN_DSCRPTN_ID		
NATIONAL-ITEM-IDENTIFICATION -NUMBER IDENTIFIER	The identifier representing the national ite	em identification number.	NIIN_ID
NATIONAL-STOCK-NUMBER NOMENCLATURE NAME	THE NOMENCLATURE NAME OF A NATIONAL-STOCK-NUMBER.		NSN_NMNCLTR_NM
NEW-FIELD			NEW_FLD
NEW-VALUE			NEW_VL

Attribute Name	Attribute Definition	Attribute Column Name	
NON-CURRICULAR-REQUIREMENT TYPE CODE	THE CODE WHICH REPRESENTS NON-CURRICULAR-REQUIREME INSTUCTIONAL-CLASS GRADUA	NT FOR	NON_CRCLR_RQ_TP_CD
	Values:		
	A - Picnic B - Parade C - Inspecition ??????????		
NON-CURRICULAR-REQUIREMENT TYPE TEXT	THE TEXT WHICH DESCRIBES A NON-CURRICULAR-REQUIREME	NT TYPE CODE.	NON_CRCLR_RQ_TP_TX
Non-Standard-Equipment-Remark Code	The CODE that represents a non-star (NSERM)	dard equipment remark.	NSTD_EQPMNT_RMRK_CD
Non-Standard-Equipment-Remark DESCRIPTION TEXT	The text of a non-standard equipment	remark. (NETXT)	NSTD_EQPMNT_RMRK_TX
Non-Standard-Personnel-Remark Code	The Code that represent a non-standa	rd remark. (NSPRM)	NSTD_PRSNL_RMRK_CD
Non-Standard-Personnel-Remark TEXT	The text of Non-Standard-Personnel-	Remark.	NSTD_PRSNL_RMRK_TX
NON-USPS-POSTAL-ADDRESS CITY REGION TEXT	THE TEXT WHICH DENOTES THE WITHIN A COUNTRY OF A NON-		NON_USPS_CTY_TX
OBJECT-NAME			OBJ_NM
OCCUP_PY_GRD_INST_UNT_EFCTV _DT	,		OCCUP_PY_GRD_INST_UNT_ EFCTV_DT

Attribute Name	Attribute Definition	Attribute Column Name	
OCCUP_PY_GRD_INST_UNT_END_ DT			OCCUP_PY_GRD_INST_UNT_ END_DT
OCCUPATIO-CATEGORY-TYPE-DES CRIPTION-TEXT	The text that describes an	1 occupation category.	OCPTN_CTGRY_TX
OCCUPATION CONDITION TEXT	, , , ,	THAT DESCRIBES THE WHICH A SPECIFIC OCCUPATION IS	OCPTN_CDTN_TX
OCCUPATION DESCRIPTION TEXT	(16141) (A) THE TEXT OCCUPATION.	THAT DESCRIBES A SPECIFIC	OCPTN_DSCRPTN_TX

Attribute Name	Attribute Definition Attribute Column Name	e
OCCUPATION IDENTIFIER	(13877) (A) THE IDENTIFIER THAT REPRESENTS AN OCCUPATION.	OCCUP_ID
	Equates to a MOS, AOC, or Civilian Series.	
	TR 350-70, Appendix C.	
	References: ARs 611-101, 611-112, and 600-200.	
	AR 611-1, Military Occupational Classification Structure	
	Development and Implementation, identifies the following MOSC	
	structure breakdowns for Warrant Officers and Enlisted personnel.	
	Other references include DA Pam 611-21 and AR 611-6.	
	Warrant Officer MOSC:	
	1. Characters 1 and 2 identifiy the Functional Area (FA) or Branch	h.
	2. Character 3 identies Area of Concentration (AOC).	
	3. Character 4 identifies skill level.	
	Note: The first four character constitute the Warrant Officer's MOS	S.
	4. Character 5 identifies SQI.	
	5. Characters 6 and 7 identify ASI.	
	6. Characters 8 and 9 can be used to identify ASI or LIC (Languag	e
	Identification Code)	
	Note: All nine characters constitute the Warrant Officer's MOSC.	
	E. I. A. IMOGG	
	Enlisted MOSC:	
	1. Characters 1, 2, and 3 identify MOS (w/out regard to skill level)	
	2. Character 4 identifies skill or grade level.	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

- 3. Character 5 identifies SQI.
- 4. Characters 6 and 7 identify ASI.
- 5. Characters 8 and 9 identify foreign language requirements (LIC).

Note: All nine characters constitute an Enlisted MOSC.

(13877) (A) THE IDENTIFIER THAT REPRESENTS AN OCCUPATION.

Equates to a MOS, AOC, or Civilian Series.

TR 350-70, Appendix C.

References: ARs 611-101, 611-112, and 600-200.

(13877) (A) THE IDENTIFIER THAT REPRESENTS AN OCCUPATION.

Equates to a MOS, AOC, or Civilian Series.

TR 350-70, Appendix C.

References: ARs 611-101, 611-112, and 600-200.

AR 611-1, Military Occupational Classification Structure Development and Implementation, identifies the following MOSC structure breakdowns for Warrant Officers and Enlisted personnel. Other references include DA Pam 611-21 and AR 611-6.

#### Warrant Officer MOSC:

- 1. Characters 1 and 2 identify the Functional Area (FA) or Branch.
- 2. Character 3 identies Area of Concentration (AOC).
- 3. Character 4 identifies skill level.

Note: The first four character constitute the Warrant Officer's MOS.

- 4. Character 5 identifies SQI.
- 5. Characters 6 and 7 identify ASI.
- 6. Characters 8 and 9 can be used to identify ASI or LIC (Language Identification Code)

Note: All nine characters constitute the Warrant Officer's MOSC.

#### **Enlisted MOSC:**

- 1. Characters 1, 2, and 3 identify MOS (w/out regard to skill level).
- 2. Character 4 identifies skill or grade level.

- 3. Character 5 identifies SQI.
- 4. Characters 6 and 7 identify ASI.
- 5. Characters 8 and 9 identify foreign language requirements (LIC).

Note: All nine characters constitute an Enlisted MOSC.

 $\left(13877\right)\left(A\right)$  THE IDENTIFIER THAT REPRESENTS AN OCCUPATION.

Equates to a MOS, AOC, or Civilian Series.

TR 350-70, Appendix C.

References: ARs 611-101, 611-112, and 600-200.

(13877) (A) THE IDENTIFIER THAT REPRESENTS AN OCCUPATION.

Equates to a MOS, AOC, or Civilian Series.

TR 350-70, Appendix C.

References: ARs 611-101, 611-112, and 600-200.

AR 611-1, Military Occupational Classification Structure Development and Implementation, identifies the following MOSC structure breakdowns for Warrant Officers and Enlisted personnel. Other references include DA Pam 611-21 and AR 611-6.

#### Warrant Officer MOSC:

- 1. Characters 1 and 2 identify the Functional Area (FA) or Branch.
- 2. Character 3 identies Area of Concentration (AOC).
- 3. Character 4 identifies skill level.

Note: The first four character constitute the Warrant Officer's MOS.

- 4. Character 5 identifies SQI.
- 5. Characters 6 and 7 identify ASI.
- 6. Characters 8 and 9 can be used to identify ASI or LIC (Language Identification Code)

Note: All nine characters constitute the Warrant Officer's MOSC.

#### **Enlisted MOSC:**

- 1. Characters 1, 2, and 3 identify MOS (w/out regard to skill level).
- 2. Character 4 identifies skill or grade level.

Attribute Name	Attribute Definition	Attribute Column Name	
	3. Character 5 identifies SQI.		
	4. Characters 6 and 7 identify AS		
	5. Characters 8 and 9 identify for	reign language requirements (LIC).	
	Note: All nine characters constitu	ute an Enlisted MOSC.	
	(13877) (A) THE IDENTIFIER OCCUPATION.	THAT REPRESENTS AN	
	surrogate key only 8/23/01		
OCCUPATION NAME	(13878) (A) THE NAME OF A	N OCCUPATION.	OCCUP_NM
OCCUPATION PERFORMANCE STANDARD TEXT	(16148) (A) THE TEXT THAT CRITERIA OF A SPECIFIC OC	DESCRIBES THE MEASURED CUPATION.	OCPTN_PF_STNDRD_TX
OCCUPATION-ASSOCIATION BEGIN CALENDAR DATE	(13879) (A) THE CALENDAR OCCUPATION-ASSOCIATION		OCPTN_SCTN_BGN1_DT
OCCUPATION-ASSOCIATION END CALENDAR DATE	(13880) (A) THE CALENDAR OCCUPATION-ASSOCIATION		OCPTN_SCTN_END1_DT

Attribute Name	Attribute Definition	Attribute Column Name	
OCCUPATION-ASSOCIATION-REAS ON CODE	` ', ` ',	HAT REPRESENTS THE AN OCCUPATION-ASSOCIATION.	OCCUP_ASS_RSN_CD
	Values:		
	A - Prerequistie of B - Reclassified to C - Revised to D - SubSpecialty of E - Equivalent to		
OCCUPATION-ASSOCIATION-REAS ON TEXT	The text which describes an OCCUPATION-ASSOCIA		OCCUP_ASSOC_RSN_TX
OCCUPATION-CATEGORY CODE			OCPTN_CTGRY_CD
OCCUPATION-INSTRUCTIONAL-UN IT-REASON CODE	(28708) (A) THE CODE TO UNDERLYING BASIS OF OCCUPATION-INSTRUCT	AN	OCPTN_ISTRCTNL1_CD
	PCAT CODE VALUES:  A - INSTRUCTIONAL UN OCCUPATION B - INSTRUCTIONAL UN		
OCCUPATION-INSTRUCTIONAL-UN IT-REASON TEXT	The text which describes an OCCUPATION-INSTRUCT		OCPTN_INSTR_UNT_RSN_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
OCCUPATION-PAY-PLAN-GRADE-R EASON CODE	(20375) (A) THE CODE THAT REPRESENTS THE BASIS OF AN ASSOCIATION BETWEEN AN OCCUPATION AND A PAY-PLAN-GRADE.		OCPTN_PY_PLN_G0_CD
	Values:		
	A - OCCUPATION REQUIRED B - PAY PLAN REQUIRED		
OCCUPATION-PAY-PLAN-REASON TEXT	The text which describes an 0	OCCUPATION-PAY-PLAN-REASON.	OCPTN_PY_PLN_RSN_TX
OCCUPATION-SPECIAL-QUALIFICA TION EFFECTIVE DATE		SPECIAL-QUALIFICATION is	OCPTN_SPCL_Q_EF_DT
OCCUPATION-SPECIAL-QUALIFICA TION IDENTIFIER	-	nts a SPECIAL-QUALIFICATION.	OCPTN_SPCL_QUAL_ID
	relationship to the basic Occ Special-Qualifications. All a	e a value of all zeros to designate a upation Identifier with no ssociated Special qualifications for the d with Identifiers starting with 001.	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
OCCURRENCE-PROBABILITY Code	THE CODE THAT DENOTES THE POTENTIAL FOR A RISK SITUA		OCR_PRBLTY_CD
	TR 350-70 CODE VALUES (PG.I-2	2-5):	
	A - FREQUENT		
	B - LIKELY		
	C - OCCASIONAL		
	D - SELDOM		
	E - UNLIKELY		
OCCURRENCE-PROBABILITY Description Text	THE TEXT DESCRIBING LEVEL OCURRENCE-PROBABILITY.	S OF	OCR_PRBLTY_DES_TX
	CHANGED FROM 'OCR_PRBLTY	_DSCRPTN_TX'	

Attribute Name	Attribute Definition	Attribute Column Name	
OFFICER-CAREER-FIELD-TYPE CODE	The code which represents an	Army Officer Branch.	OFCR_CAR_FLD_TYP_CD
	Values:		
	11 Infantry		
	12 Armor		
	13 Field Artillery		
	14 Air Defense Artillery		
	15 Aviation		
	18 Special Forces		
	21 Corps of Engineers		
	25 Signal Corps		
	31 Military Police Corps		
	35 Military Intelligence Cor	ps	
	38 Civil Affairs (Reserve Co	omponent only)	
	42 Adjutant General Corps		
	44 Finance Corps		
	55 Judge Advocate General'	s Corps	
	56 Chaplain Corps		
	60 Medical Corps		
	61 Medical Corps		
	62 Medical Corps		
	63 Dental Corps		
	64 Veterinary Corps		
	65 Army Medical Specialist	S	
	66 Army Nurse corps		
	67 Medical Service Corps		
	68 Medical Service Corps		
	74 Chemical Corps		
	88 Transportation Corps		
	91 Ordnance Corps		
	92 Quartermaster Corps		

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

The code which represents an Army Functional Area.

### Values:

- 24 Information Systems Engineering
- 30 Information Operations
- 34 Strategic Intelligence
- 35 MILITARY INTELLIGENCE
- 39 Psychological Operations and Civil Affairs
- 40 Space Operations
- 43 Human Resources Management
- 45 Comptroller
- 46 Public Affairs
- 47 USMA Stabilized Faculty
- 48 Foreign Area Officer
- 49 Operations Research/Systems Analysis (ORSA)
- 50 Force Development
- 51 Acquisition
- 52 Nuclear Research and Operations
- 53 Information Systems Management
- 57 Simulations Operations
- 59 Strategic Plans and Policy
- 90 Logistics
- 70 Health Services
- 71 Laboratory Sciences
- 72 Preventive Medicine Sciences
- 73 Behavioral Sciences

The code which represents an Army Officer Immaterial code.

### Values:

- 00 -
- 01 -

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	02 - 03 - 04 - 05 -		
OFFICER-CAREER-FIELD-TYPE TEXT	The text which describes a Career Fie	eld Type	OFCR_CAR_FLD_TYP_TX
OFFICER-CAREER-FIELD-TYPE USE CODE			OFCR_CAR_FLD_USE_CD
OFFICER-CAREER-FIELD-TYPE USE TEXT	The text that describes if a TYPE CO Area.	DDE is a Branch or Functional	OFCR_CAR_FLD_USE_TX
OLD_RDL_DOC_ID			OLD_RDL_DOC_ID
OLD_TSK_ID			OLD_TASK_ID
OLD-FIELD			OLD_FLD
OLD-VALUE			OLD_VL
Operation Code	The code that represents an operation	ı.	OPRTN_CD
Operation Name	The name of an operation.		OPRTN_NM
OPERATION-PLAN ACCESS TYPE NAME	14649(A) THE NAME WHICH DES CONTROL LEVEL WHICH APPLII PLAN.		OP_PLN_ACCESSTY_NM
OPERATION-PLAN IDENTIFIER	14655(A) A UNIQUE IDENTIFIER	FOR AN OPERATION PLAN.	OP_PLN_ID

Attribute Name	Attribute Definition	Attribute Column Name	
OPERATION-PLAN STATUS CODE	14659(A)THE CODE THAT DEN SPECIFIC OPERATION-PLAN.	NOTES THE STATUS OF A	OP_PLN_STAT_CD
	Values: A ALERTED C COMMITTED		
OPERATION-PLAN STATUS TEXT	The text which describes an OPER	RATION-PLAN-STATUS CODE.	OP_PLN_STAT_TX
OPERATION-PLAN USAGE CODE	14574(A)THE CODE WHICH DE OPERATION-PLAN IS TO BE U		OP_USGE_CD
	Values: E EXERCISE PLAN R REAL WORLD PLAN		
OPERATION-PLAN USAGE TEXT	The text which describes an OPER	RATION-PLAN-USAGE.	OP_USGE_TX
ORANIZATION-DOCUMENT-SEGME NT BEGIN CALENDAR DATE	THE CALENDAR DATE WHEN AN ORGANIZATION AND A D COMMENCES.		ORG_DOC_SEG_B_DT
ORDINATE ACTION IDENTIFIER	(9904)(A) The unique identifier t	hat represents a specific action.	ACT_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORDINATE AMMUNITION COMPONENT	(14312) (A) A CODE WHICH US AMMUNITION-COMPONENT I OF DEFENSE IDENTIFICATION NOMENCLATURE.	BASED ON THE DEPARTMENT	ACP_CD
	BY29 - DRV ASSY ATU35B/B BY31 - ARMING WIR NON ELF CY72 - SWIVEL & LINK ASSY E050 - CCG MAU-169/B E485 - BOMB MK82 HE 500LB EY21 - FERRULE ARMING WIF EY74 - CLIP SAFETY FZU 18B EY91 - COUPLER MAU-87D/B F387 - ADP BSTR M147 TL F492 - SHAFT MAU-86/B-4 F734 - FUZE FMU 26B/B F738 - FUZE FMU 81/B F763 - AFG MXU-650/B		
ORDINATE COMPONENT RECORD IDENTIFIER	The Identifier that internally repre	esents a TASK-COMPONENT.	TSK_CMPNT_RCRD_ID
ordinate learning objective	(20058) (A) THE IDENTIFIER T LEARNING-OBJECTIVE.	THAT REPRESENTS A	LRNG_OBJCTV_ID
Ordinate LEARNING-STEP-ACTIVITY	THE IDENTIFIER THAT REPRE LEARNING-STEP-ACTIVITY.	ESENTS A	LRNG_STP_ACTVTY_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORDINATE OCCUPATION IDENTIFIER	(13877) (A) THE IDENTIFIE OCCUPATION.	ER THAT REPRESENTS AN	OCCUP_ID
	Equates to a MOS, AOC, or C	Civilian Series.	
	TR 350-70, Appendix C.		
	References: ARs 611-101, 61	1-112, and 600-200.	
ORDINATE ORGANIZATION IDENTIFIER	(7875) (A) THE IDENTIFIED ADMINISTRATIVE STRUCT		ORG_ID
ORDINATE PERSON IDENTIFIER	(11185)(A) THE IDENTIFIER	(11185)(A) THE IDENTIFIER THAT REPRESENTS A PERSON.	
ORDINATE PERSON-OCCUPATION BEGIN CALENDAR DATE	(13886) (A) THE CALENDA PERSON-OCCUPATION ST.		PRSN_CPTN_BGN_C_DT
ORDINATE PERSON-OCCUPATION-ASSOCIATI ON Effective Calendar Date	The Date when the Person can Occupation.	effectively perform the Associated	PRSN_OCPTN_ASCTN_E_DT
ORDINATE TASK COMPONENT RECORD IDENTIFIER	The Identifier that internally r	epresents a TASK-COMPONENT.	TSK_CMPNT_RCRD_ID
ORDINATE TASK IDENTIFIER	(9282) (A) THE IDENTIFIER	R THAT REPRESENTS A TASK.	TSK_ID
	(sequence object will be create update or insert task_identifie TASK_SEQ.NEXTVAL)	ed to generate the ID number) On r will use sequence -	

Attribute Name	Attribute Definition	Attribute Column Name	
ORDINATE:OCCUPATION IDENTIFIER	(13877) (A) THE IDENTIFIT OCCUPATION.	ER THAT REPRESENTS AN	OCCUP_ID
	Equates to a MOS, AOC, or O	Civilian Series.	
	TR 350-70, Appendix C. References: ARs 611-101, 61	1-112, and 600-200.	
		ation, identifies the following MOSC rrant Officers and Enlisted personnel.	
	Warrant Officer MOSC:		
	<ol> <li>Characters 1 and 2 identifig</li> <li>Character 3 identies Area of</li> <li>Character 4 identifies skill</li> </ol>		
	Note: The first four character	constitute the Warrant Officer's MOS.	
	<ul><li>4. Character 5 identifies SQI.</li><li>5. Characters 6 and 7 identify</li><li>6. Characters 8 and 9 can be undentification Code)</li></ul>		
	Note: All nine characters con	stitute the Warrant Officer's MOSC.	
	Enlisted MOSC:		
	<ol> <li>Characters 1, 2, and 3 iden</li> <li>Character 4 identifies skill</li> </ol>	tify MOS (w/out regard to skill level). or grade level.	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	<ul><li>3. Character 5 identifies SQI</li><li>4. Characters 6 and 7 identif</li><li>5. Characters 8 and 9 identif</li></ul>		
	Note: All nine characters con	nstitute an Enlisted MOSC.	
ORDINATE-ACCESS-GROUP IDENTIFIER	(24538) (A) THE IDENTIFY ACCESS-GROUP.	IER THAT REPRESENTS AN	ACC_GRP_ID
ORDINATE-DOCUMENT-IDENTIFER	(9643) (A) THE IDENTIFIE DOCUMENT.	ER THAT REPRESENTS A	DOC_ID
ORDINATE-DOCUMENT-IDENTIFIE R			
ORDINATE-DOCUMENT-SEGMENT-ID	(36603) (A) THE IDENTIFE DOCUMENT-SEGMENT.	IER THAT REPRESENTS A	DOC_SEG_ID
ORDINATE-EQUIPMENT-AUTHORIZ ATION IDENTIFIER	A TABLE OF ORGANIZAT	ENTIFIER WHICH IS ASSIGNED BY TION AND EQUIPMENT (TOE) TO LAR TYPE OF EQUIPMENT.	EQA_ID
ORDINATE-GUIDANCE IDENTIFIER	(12090) (A) THE IDENTIF OCCURRENCE OF GUIDA	IER THAT REPRESENTS AN NCE.	GDNC_ID
ORDINATE-INFORMATION-ASSET IDENTIFIER	(20393) (A) THE IDENTIFINFORMATION-ASSET.	IER THAT REPRESENTS AN	INF_ASST_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORDINATE-INSTRUCTIONAL-UNIT IDENTIFIER	(20038) (A) THE IDENTIFIE INSTRUCTIONAL-UNIT.	R THAT REPRESENTS AN	INSTRCTNL_UNT_ID
	Code + Management Category Module Identifier will need all		
ORDINATE-MATERIEL-ITEM IDENTIFIER	(10902) (A) THE IDENTIFIE MATERIEL-ITEM.	R THAT REPRESENTS A	MTRL_ITM_ID
ORDINATE-MEDIA-ITEM-IDENTIFI ER	The identifier representing a ta	ask-step graphic	MD_ITM_ID
ORDINATE-ORGANIZATION IDENTIFIER	(7875) (A) THE IDENTIFIER ADMINISTRATIVE STRUCT		ORG_ID
ORDINATE-ORGANIZATION-GUIDA NCE BEGIN CALENDAR DATE	(17679) (A) THE DATE WHI ORGANIZATION-GUIDANC		ORGGUID_BG_CALDTTM
ORDINATE-PERSON-IDENTIFIER	(11185)(A) THE IDENTIFIER	THAT REPRESENTS A PERSON.	PN_ID
ORDINATE-PERSON-NAME-SERIAL IDENTIFIER	(49784) (A) THE IDENTIFIE SEQUENTIAL OCCURENCE		PRSN_NM_SRL_ID
ORDINATE-PLAN-IDENTIFIER	(5644)(A) THE UNIQUE IDE SCHEME FOR ACHIEVING	NTIFIER THAT REPRESENTS A AN END OVER TIME.	PLN_ID
ORDINATE-TASK-IDENTIFIER	(9282) (A) THE IDENTIFIER	THAT REPRESENTS A TASK.	TSK_ID
	(sequence object will be create update or insert task_identified TASK_SEQ.NEXTVAL)	d to generate the ID number) On will use sequence -	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORDINATE-TEST-ITEM IDENTIFIER	The identifier that represents	a specific TEST-ITEM.	TST_ITM_ID
ORG_PSTN_TSK_E_DT		THE CALENDAR DATE WHEN AN ORGANIZATION-POSITION-COMPETENCY-LEVEL-TASK IS ESTABLISHED.	
ORGANIZATION ADMINISTRATIVE LOSS RATE	(29204) (A) THE ACTUAL APPLICABLE TO AN ORGA	RATE OF PERSONNEL ATTRITION ANIZATION.	
ORGANIZATION CATEGORY CODE	(23495) (A) THE CODE THE CLASSIFICATION OF AN O		
ORGANIZATION CLASSIFICATION CODE	(17043) (A) THE CODE THE CATEGORIZATION OF AN		ORGNZTN_CLSFCTN_CD
	Domain Values:		
	N - Non Uniformed Service of U - Uniformed Service organi	Č .	
ORGANIZATION CLASSIFICATION TEXT	The text that describes an org	anization classification.	ORGNZTN_CLSFCTN_TX
ORGANIZATION DESCRIPTION TEXT	(4882) (A) THE TEXT DESC	CRIBING AN ORGANIZATION.	ORG_DSCN_TX
ORGANIZATION DURATION TYPE CODE		AT REPRESENTS A SPECIFIC KIND ATED WITH AN ORGANIZATION.	
ORGANIZATION FRIEND FOE CODE	(11228) (A) THE CODE THE SPECIFIC ORGANIZATION	AT DENOTES WHETHER A IS FRIENDLY.	ORG_FR_FOE_CD
ORGANIZATION IDENTIFIER	(7875) (A) THE IDENTIFIE ADMINISTRATIVE STRUC		ORG_ID

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
----------------	-----------------------------	-----------------------	--

(12712) (A) THE CODE THAT REPRESENTS THE PRINCIPAL

ACTIVITY CODE	FUNCTION OF AN ORGANIZATION.	
ORGANIZATION TYPE CODE	(12705) (A) THE CODE THAT REPRESENTS A KIND OF ORGANIZATION.	
Organization-Action Reason Code	The code that describes an organization action association.	ORG_ACTN_RSN_CD
	H- Host S- Support C- Create O- Owner	
Organization-Action ReasonText	THE TEXT THAT DESCRIBES AN ORGANIZATION-ACTION .	ORG_ACTN_RSN_TX
ORGANIZATION-ASSOCIATION IDENTIFIER	(11341) (A) THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-ASSOCIATION.	ORG_ASSN_ID

ORGANIZATION PRIMARY

Attribute Name	Attribute Definition	Attribute Column Name	
ORGANIZATION-ASSOCIATION REASON BEGIN CALENDAR DATE	THE CALENDAR DA ORGANIZATION-ASS	TE WHEN AN OCIATION BECOMES APPLICABLE.	ORG_ASCTN_RSN_BGN_CAL _DT
ORGANIZATION-ASSOCIATION REASON END CALENDAR DATE	, , , ,	ENDAR DATE WHEN AN OCIATION BECOMES INAPPLICABLE.	ORGNZTN_SCTN_R2_DT
	CHANGED FROM OR	G_ASCTN_RSN_END_CAL_DT 6-21-00	
ORGANIZATION-ASSOCIATION-RE ASON CODE			ORG_ASSOC_RSN_CD
ORGANIZATION-ASSOCIATION-RE ASON TEXT		PRESENTS THE UNDERLYING BASIS OF TWEEN AN ORGANIZATION AND ATION.	ORG_ASSOC_RSN_TX
ORGANIZATION-DOCUMENT BEGIN CALENDAR DATE	, , , ,	ENDAR DATE WHEN AN ASSOCIATION NIZATION AND A DOCUMENT	ORGNZTN_DCMNT_B_DT
ORGANIZATION-DOCUMENT END CALENDAR DATE	, , , ,	ENDAR DATE WHEN AN ASSOCIATION NIZATION AND A DOCUMENT CEASES.	ORGNZTN_DCMNT_E_DT

Attribute Name	Attribute Definition Attri	bute Column Name
ORGANIZATION-DOCUMENT ROLE CODE	(18095) (A)THE CODE THAT REPRESENTS PLAYED BY AN ORGANIZATION IN AN ORGANIZATION IN AN ORGANIZATION-DOCUMENT.  Code Values:  A CLASSIFICATION AUTHORITY B CONTRIBUTOR C CREATOR D EDITOR E FUNDING SOURCE F PUBLISHER G REVIEWER H SPONSOR I SUBJECT J COPYRIGHT HOLDER K PATENT HOLDER L COPYRIGHT RELEASE TO	THE PART ORGNZTN_DCMNT_R_CD
ORGANIZATION-DOCUMENT ROLE TEXT	THE TEXT WHICH DESCRIBES AN ORGANIZATION-DOCUMENT-ROLE COD	ORGNZTN_DCMNT_R_TX E.
ORGANIZATION-DOCUMENT-SEG MENT END CALENDAR DATE	THE CALENDAR DATE WHEN AN ASSOC AN ORGANIZATION AND A DOCUMENT	

Attribute Name	Attribute Definition A	ttribute Column Name
ORGANIZATION-DOCUMENT-SEG MENT-ROLE CODE	THE CODE THAT REPRESENTS THE PAORGANIZATION IN AN ORGANIZATION-DOCUMENT-SEGMENT Code Values:  A CLASSIFICATION AUTHORITY B CONTRIBUTOR C CREATOR D EDITOR E FUNDING SOURCE F PUBLISHER G REVIEWER H SPONSOR I SUBJECT J COPYRIGHT HOLDER K PATENT HOLDER L COPYRIGHT RELEASED TO	
ORGANIZATION-DOCUMENT-SEG MENT-ROLE TEXT	THE TEXT WHICH DESCRIBES AN ORGANIZATION-DOCUMENT-SEGMENT	ORG_DOC_SEG_RL_TX NTROLE CODE.
ORGANIZATION-ECHELON-TYPE ABBREVIATED NAME	THE ABBREVIATED NAME FOR AN ORGANIZATION-ECHELON-TYPE.	ORG_ECHLN_TY_ABRVTD_ NM

Attribute Name	Attribute Definition	Attribute Column Nan	ne
ORGANIZATION-ECHELON-TYPE CODE	(17044) (A) THE CODE TORGANIZATION-ECHE		ORGNTZN_ECHLN_TYPE
	CODE DOMAIN ALL DoD APPROVED OF BE CORPS BF CREW BG MAJOR COMMA BH INDIVIDUAL BI CINC BJ JCS BK SECDEF BL COSCOM		
	RICK'S PROPOSED ONE BM ARMY BN Service Headquar BO CJCS BP Service Secretary of the secretary of the service Secretary of the secretary o	eers (Army, Navy,) Army, Navy,)	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-ECHELON-TYPE NAME	THE NAME OF AN ORGANIZATION-ECHELON-TYPE. ORG_ECHLN_TYP_NM		
2 (2 22/22)	CODE DOMAIN		
	ALL DoD APPROVED ONES +		
	BE CORPS		
	BF CREW		
	BG MAJOR COMMAND		
	BH INDIVIDUAL		
	BI CINC		
	BJ JCS		
	BK SECDEF		
	BL COSCOM		
	RICK'S PROPOSED ONE'S		
	BM ARMY		
	BN Service Headquarters (A	army, Navy,)	
	BO CJCS		
	BP Service Secretary (Army	, Navy,)	
	BQ Commander-in-Chief		
	ZZ Other		
ORGANIZATION-ECHELON-TYPE-L	THE TEXT THAT DESCRIBES	S A	ORG_ECHLN_T_LVL_TX
EVEL DESCRIPTION TEXT	ORGANIZATION-ECHELON-T	TYPE-LEVEL.	
ORGANIZATION-ELECTRONIC-AD	(49726) (D) THE CALENDAR		ORGNZTN_LCTRNC1_ZZ
DRESS BEGIN CALENDAR	ORGANIZATION-ELECTRON	IC-ADDRESS STARTS.	
DATE-TIME			
ORGANIZATION-ELECTRONIC-AD	The text that describes an organi	zation - electronic address	ORG_ELCTRNC_ADRS_DES_
DRESS DESCRIPTION TEXT	association		TX
ODGANIZATION ELECTRONICA AD	(40707) (C) THE CALENDAR	DATE TIME WHEN AN	OD CNIZENI I CEDNICO ZZ
ORGANIZATION-ELECTRONIC-AD DRESS END CALENDAR DATE-TIME	(49727) (C) THE CALENDAR ORGANIZATION-ELECTRON		ORGNZTN_LCTRNC2_ZZ

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-FACILITY IDENTIFIER		R THAT REPRESENTS THE A SPECIFIC ORGANIZATION AND	ORG_FAC_ID
ORGANIZATION-FACILITY-REASO N BEGIN DATE-TIME	(24388) (A) THE DATE WH ASSOCIATION BETWEEN A FACILITY COMMENCES.	EN THE REASON FOR THE AN ORGANIZATION AND A	ORG_FAC_RSN_BGN_CAL_D T_TM
ORGANIZATION-FACILITY-REASO N CODE			ORGNZTN_FCLTY0_CD
ORGANIZATION-FACILITY-REASO N DESCRIPTION TEXT	THE TEXT THAT DESCRIB ORGANIZATION-FACILITY		ORG_FCLTY_RSN_DES_TX
	CHANGED FROM 'ORG_FC	LTY_RSN_D_TX'	
ORGANIZATION-FACILITY-REASO N END DATE-TIME	(24397) (A) THE DATE WH ASSOCIATION BETWEEN A FACILITY CEASES.	EN THE REASON FOR THE AN ORGANIZATION AND A	ORGNZTN_FCLTY0_CAL_DT _TM
ORGANIZATION-FACILITY-REASO N TYPE TEXT	The text that describes a organ	sization facility association reason.	ORG_FCLTY_RSN_TYP_TX
ORGANIZATION-GUIDANCE BEGIN CALENDAR DATE	(17679) (A) THE DATE WHI ORGANIZATION-GUIDANC		ORGGUID_BG_CALDTTM
ORGANIZATION-GUIDANCE END CALENDAR DATE	(19688) (A) THE DATE WHI ORGANIZATION-GUIDANC		ORGGUID_ED_CALDTTM

Attribute Name	Attribute Definition	Attribute Column Name	
ORGANIZATION-GUIDANCE REASON CODE		E THAT REPRESENTS THE OF AN ORGANIZATION-GUIDANCE.	ORG_GDNC_RSN_CD
	B ORGANIZATION S	D BY ORGANIZATION SUBJECT TO GUIDANCE OSED BY ORGANIZATION	
ORGANIZATION-GUIDANCE-REAS ON Description Text	The text of an ORGAN	ZATION-GUIDANCE.	ORG_GDNC_RSN_TX
Organization-Holiday Calendar Date	The CALENDAR DAT	E of an organization holiday.	ORG_HLDY_CAL_DT
Organization-Holiday Print Flag Code	The Code that designate on a Plan.	es if an Organization-Holiday is to be Printed	ORG_HLDY_PRNT_CD
ORGANIZATION-HOLIDAY Reason Text	THE TEXT THAT DES	SCRIBES THE REASON OF A SPECIFIC LIDAY.	ORG_HLDY_RSN_TX
Organization-Holiday weekly schedule Code	The Code that designate on weekly schedule.	es if an Organization-Holiday is to be Printed	ORG_HLDY_WKSCH_CD

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name		
ORGANIZATION-IDENTIFICATION-	(12695)(A)The CODE that represents an		ORG_DESIG_TY	
TYPE CODE	ORGANIZATION-IDENTIFICATION-TYPE.			
	AS ACCOUNTABLE STATION CODE			
	AU ACCOUNTING AND DISBURSING STATION NUMBER			
	(ADSN)			
	AA ACTIVITY CODE			
	BL ACTIVITY ROUTING IDENTIFIER			
	BM BUYING ACTIVITY	CODE		
	AB COMMERCIAL AND GOVERNMENT ENTITY CODE			
		AQ CONTRACTING ADMINISTRATION OFFICE		
		BC CONTRACTOR ESTABLISHMENT CODE		
	AZ DATA UNIVERSAL NUMBER SYSTEM (DUNS)			
	BD DEFENSE MEDICAL INFORMATION SYSTEM CODE			
	AW DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE			
	(DODAAC)			
	AC DISBURSING STATION SYMBOL IDENTIFIER			
	AR DOD ROUTING IDENTIFIER CODE (RIC)			
	AD EMPLOYER TAX IDENTIFICATION NUMBER			
	BE FINANCIAL INFORMATION PROCESSING CENTER (FIPC)			
	AI FINANCIAL ROUTING TRANSIT IDENTIFIER			
	AV FISCAL STATION NU			
	AX FUND ORGANIZATION			
	BF MAJOR COMMAND (			
		CE PROCESSING STATION (MEPS)		
	CODE	A E OE DIGEDIDIUMON AND		
	AE MOBILIZATION TABLE OF DISTRIBUTION AND			
	ALLOWANCES NUMBER			
		F ORGANIZATION AND EQUIPMENT		
	NUMBER	AND CODE		
	BH MONITORED COMM			
	AP OPERATING AGENC			
	AG PERSONNEL ACCOU			
	BY PKUGKAMI ELEMEN	Γ SPONSORING ORGANIZATION		

Attribute Name	Attribute Definition	Attribute Column Name	
	CODE		
	AY PROGRAM SPONSORING ORGANIZATION		

BA QUALITY ASSURANCE OFFICE

AH REGIONAL SUPPORT CENTER CODE

BI REPORTING UNIT CODE (RUC)

BJ SERVICE DESIGNATOR CODE

AJ SUBELEMENT CODE

AK TABLE OF DISTRIBUTION AND ALLOWANCES -

PARAGRAPH NUMBER

BO TABLE OF EQUIPMENT NUMBER

AL TABLE OF ORGANIZATION AND EQUIPMENT NUMBER

BN TABLE OF ORGANIZATION NUMBER

BQ TAXPAYER IDENTIFICATION NUMBER

AO TECHNICAL INFORMATION SOURCE CODE

BB TRADING PARTNER IDENTIFICATION NUMBER

AT TREASURY INDEX NUMBER

AM UNIT IDENTIFICATION CODE (UIC)

AN UNITED STATES FEDERAL GOVERNMENT CODE

BK VACCINE MANUFACTURER IDENTIFICATION

## Attribute Name Attribute Definition Attribute Column Name

(12695)(A)The CODE that represents an ORGANIZATION-IDENTIFICATION-TYPE.

AS ACCOUNTABLE STATION CODE

AU ACCOUNTING AND DISBURSING STATION NUMBER (ADSN)

AA ACTIVITY CODE

BL ACTIVITY ROUTING IDENTIFIER

BM BUYING ACTIVITY CODE

AB COMMERCIAL AND GOVERNMENT ENTITY CODE

AQ CONTRACTING ADMINISTRATION OFFICE

BC CONTRACTOR ESTABLISHMENT CODE

AZ DATA UNIVERSAL NUMBER SYSTEM (DUNS)

BD DEFENSE MEDICAL INFORMATION SYSTEM CODE

AW DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC)

AC DISBURSING STATION SYMBOL IDENTIFIER

AR DOD ROUTING IDENTIFIER CODE (RIC)

AD EMPLOYER TAX IDENTIFICATION NUMBER

BE FINANCIAL INFORMATION PROCESSING CENTER (FIPC)

AI FINANCIAL ROUTING TRANSIT IDENTIFIER

AV FISCAL STATION NUMBER

AX FUND ORGANIZATION

BF MAJOR COMMAND CODE (MCC)

BG MILITARY ENTRANCE PROCESSING STATION (MEPS)

CODE

AE MOBILIZATION TABLE OF DISTRIBUTION AND

ALLOWANCES NUMBER

AF MODIFIED TABLE OF ORGANIZATION AND EQUIPMENT

**NUMBER** 

BH MONITORED COMMAND CODE

AP OPERATING AGENCY CODE

AG PERSONNEL ACCOUNTING SYMBOL

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name		
	BP PROGRAM ELEMEN	Γ SPONSORING ORGANIZATION		
	CODE			
	AY PROGRAM SPONSO	AY PROGRAM SPONSORING ORGANIZATION		
	BA QUALITY ASSURAN	BA QUALITY ASSURANCE OFFICE		
	AH REGIONAL SUPPOR			
	BI REPORTING UNIT CO	DDE (RUC)		
	BJ SERVICE DESIGNATO	OR CODE		
	AJ SUBELEMENT CODE			
		JTION AND ALLOWANCES -		
	PARAGRAPH NUMBER			
	BO TABLE OF EQUIPME			
		ATION AND EQUIPMENT NUMBER		
	BN TABLE OF ORGANIZ			
	BQ TAXPAYER IDENTII	FICATION NUMBER		
	AO TECHNICAL INFORM			
		IDENTIFICATION NUMBER		
	AT TREASURY INDEX N			
	AM UNIT IDENTIFICAT	` '		
		DERAL GOVERNMENT CODE		
	BK VACCINE MANUFAC	CTURER IDENTIFICATION		
ORGANIZATION-IDENTIFICATION-	(37253) (A) THE TEXT (	F AN EXPLANATION OF AN	ORGNZTN IDNTFC1 TX	
TYPE DESCRIPTION TEXT	ORGANIZATION-IDENT		OKONZIN_IDIVII CI_IM	
TITE BESCHII TIOT (TEHT		mierrior ( 1112.		
ORGANIZATION-IDENTIFICATION-	(42564) (A) THE NAME	OF AN	ORGNZTN_IDNTFC1_NM	
TYPE NAME	ORGANIZATION-IDENT	IFICATION-TYPE.		
ODC ANIZATION INCTDUCTIONAL	(20700) (A) THE CALEN		ODCNIZENI NICEDCENI DE	
ORGANIZATION-INSTRUCTIONAL- CLASS ROLE BEGIN CALENDAR	(28709) (A) THE CALEN ORGANIZATION-INSTR		ORGNZTN_NSTRCTN_DT	
DATE	CLASS-ROLE STARTS.	UCTIONAL-		
DATE	CLASS-KULE STAKTS.			

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-INSTRUCTIONAL- CLASS-ROLE CODE	(28710) (A) THE CODE THAT R ORGANIZATION-INSTRUCTION CLASS-ROLE.		ORGNZTN_ISTRCT3_CD
	CODE VALUES:		
	A - ORGANIZATION APPROVE B - ORGANIZATION FUNDS C - ORGANIZATION MANAGES D - ORGANIZATION PRESENTS E - ORGANIZATION SENDS ST INSTRUCTIONAL CLASS F - ORGANIZATION SCHEDULI INSTRUCTIONAL CLASS G - ORGANIZATION SPONSORS	INSTRUCTIONAL CLASS INSTRUCTIONAL CLASS INSTRUCTIONAL CLASS UDENTS TO ES STUDENTS FOR	
ORGANIZATION-INSTRUCTIONAL- CLASS-ROLE Description Text	The text describing an ORGANIZ. INSTRUCTIONAL-CLASS-ROLE		ORGNZTN_ISTRCT3_TX
ORGANIZATION-INSTRUCTIONAL- CLASS-ROLE END CALENDAR DATE	(28711) (A) THE CALENDAR DORGANIZATION-INSTRUCTION CLASS-ROLE STOPS.		ORGNZTN_NSTRCT_DT

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-INSTRUCTIONAL- UNIT-ROLE CODE	(20066) (A) THE CODE TH ORGANIZATION-INSTRUC UNIT-ROLE.		ORGNZTN_ISTRCT1_CD
	CODE VALUES:		
	A - ORGANIZATION APPR B - ORGANIZATION DEVE C - ORGANIZATION FUNI D - ORGANIZATION MAN E - ORGANIZATION PRESI F - ORGANIZATION SEND INSTRUCTIONAL UNIT G - ORGANIZATION SPON	ELOPS INSTRUCTIONAL UNIT OS INSTRUCTIONAL UNIT AGES INSTRUCTIONAL UNIT ENTS INSTRUCTIONAL UNIT S STUDENTS TO	
ORGANIZATION-INSTRUCTIONAL- UNIT-ROLE EFFECTIVE CALENDAR DATE	(20067) (A) THE CALENDA ORGANIZATION-INSTRUC UNIT-ROLE COMES INTO	CTIONAL-	ORGNZTN_NSTRCT2_DT
ORGANIZATION-INSTRUCTIONAL- UNIT-ROLE LOWER THRESHOLD ATTRITION RATE		INSTRUCTIONAL-UNIT STUDENT HICH AN ORGANIZATION TAKES	ORGNZTN_ISTRCT0_RT
ORGANIZATION-INSTRUCTIONAL- UNIT-ROLE PRIORITY CODE			ORGNZTN_ISTRCT2_CD
ORGANIZATION-INSTRUCTIONAL- UNIT-ROLE PRIORITY TEXT	OF AN INSTRUCTIONAL-U	BES THE LEVEL OF IMPORTANCE JNIT WITHIN AN ORGANIZATION ATION-INSTRUCTIONAL-UNIT-	ORG_INST_UNT_RL_PRTY_T X

Attribute Name	Attribute Definition	Attribute Column Name	
ORGANIZATION-INSTRUCTIONAL- UNIT-ROLE TYPE TEXT	The text of an organization	instructional-unit role.	ORG_INST_UNIT_RL_TYP_T X
ORGANIZATION-INSTRUCTIONAL- UNIT-ROLE UPPER THRESHOLD ATTRITION RATE		OF INSTRUCTIONAL-UNIT STUDENT HICH AN ORGANIZATION TAKES	ORGNZTN_ISTRCT1_RT
ORGANIZATION-LOCATION ASSOCIATION CODE	RELATION BETWEEN A	(11900) (A) THE CODE THAT DENOTES THE TYPE OF RELATION BETWEEN A SPECIFIC LOCATION AND A SPECIFIC ORGANIZATION THAT IS EFFECTIVE DURING A SPECIFIC TIME.	
	01 CURRENT 02 PLANNED 03 PROPOSED		
ORGANIZATION-LOCATION ASSOCIATION DESCRIPTION TEXT		ORGANIZATION-LOCATION	ORG_LOC_DES_TX
ORGANIZATION-LOCATION DURATION QUANTITY	SPECIFIC ASSOCIATION	(11911) (A) THE QUANTITY OF TIME FOR WHICH A SPECIFIC ASSOCIATION OF A SPECIFIC LOCATION TO A SPECIFIC ORGANIZATION IS DETERMINED TO BE EFFECTIVE.	
	DURATION QUANTITY	- IN SECONDS	
ORGANIZATION-LOCATION EFFECTIVE CALENDAR DATE-TIME	(11912) (A) THE CALEN ORGANIZATION-LOCA	DAR DATE WHEN AN FION BECOMES EFFECTIVE.	ORG_LOC_EFF_CAL_DT_TM
ORGANIZATION-LOCATION IDENTIFIER	(11913) (A) THE IDENTI ORGANIZATION-LOCA	FIER THAT REPRESENTS A SPECIFIC FION.	ORG_LOC_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-LOCATION REASON TEXT		(16221) (A) THE TEXT THAT DESCRIBES THE PURPOSE OF A SPECIFIC ORGANIZATION-LOCATION.	
ORGANIZATION-LOCATION SEQUENCE IDENTIFIER	RELATIVE POSITION OF AMONG THE SET OF ORC	(11914) (A) THE IDENTIFIER THAT REPRESENTS THE RELATIVE POSITION OF AN ORGANIZATION-LOCATION AMONG THE SET OF ORGANIZATION-LOCATIONS ASSOCIATED WITH A SPECIFIC ORGANIZATION.	
ORGANIZATION-MATERIEL-ITEM BEGIN CALENDAR DATE	The date the reasoned associatem is effective.	ation of an organization and material	ORG_MTRL_TM_BGN_CLND R_DT
ORGANIZATION-MATERIEL-ITEM END DATE	The date the reasoned associatem is terminated.	ation of an organization and material	ORG_MTRL_TM_END_CLND R_DT
ORGANIZATION-MATERIEL-ITEM LOCAL IDENTIFIER	(41050) (A) THE LOCAL I ORGANIZATION-MATER		LCL_MTRL_ITM_ID
ORGANIZATION-MATERIEL-ITEM QUANTITY	The quantity of particular material organization for a given reasonable to the contract of the	ateriel items associated with an	ORG_MTRL_TM_QY
ORGANIZATION-MATERIEL-ITEM USAGE RATE	(49897) (A) THE RATE AT A MATERIEL-ITEM.	WHICH AN ORGANIZATION USES	ORGNZTN_MTRL_TM_RT
ORGANIZATION-MATERIEL-ITEM-REASON CODE	(40759) (D) The code that rebeing in an organization.	epresents the basis for a materiel-item	ORG_MI_RSN_CD
	A Authorized F Float O Operation R Readiness S Assigned		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-MATERIEL-ITEM- REASON TEXT	The text describing the reaso association.	n for an organization-materiel-item	ORG_MI_RSN_TX
ORGANIZATION-MATERIEL-ITEM- ROLE BEGIN CALENDAR DATE	(49680) (A) THE CALEND ORGANIZATION-MATERI		ORGNZTN_MTRL_I3_DT
ORGANIZATION-MATERIEL-ITEM- ROLE CODE			ORGNZTN_MTRL_I4_CD
ORGANIZATION-MATERIEL-ITEM- ROLE END CALENDAR DATE	(49681) (A) THE CALEND. ORGANIZATION-MATERI	AR DATE AN EL-ITEM-ROLE TERMINATES.	ORGNZTN_MTRL_I4_DT
ORGANIZATION-MATERIEL-ITEM- ROLE TEXT	The text of an organization n	nateriel item role.	ORG_MTRL_ITM_RL_TX
ORGANIZATION-NAME BEGIN CALENDAR DATE		AR DATE WHEN A DESIGNATION ZATION BECOMES EFFECTIVE.	ORG_NM_BGN_CALDTTM
	CHANGED FROM ORG_N	M_BGN_CAL_DT 6-21-00	
ORGANIZATION-NAME CATEGORY CODE	7		ORG_NM_CTGRY_CD
ORGANIZATION-NAME CATEGORY TEXT	THE TEXT THAT REPRESION ORGANIZATION'S NAME.	ENTS A CLASSIFICATION OF AN	ORG_NM_CTGRY_TX
ORGANIZATION-NAME END CALENDAR DATE	(12700) (A) THE CALEND APPLIED TO AN ORGANIZ EFFECTIVE.	AR DATE WHEN A DESIGNATION ZATION CEASES TO BE	ORG_NM_END_CALDTTM
	CHANGED FROM ORG_NI 6-21-00	M_END_CAL_DT	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-NAME TEXT	(13253) (A) THE TEXT OF	AN ORGANIZATIONS NAME.	ORG_NM_TX
Organization-Paragraph Identifier	with 01 assigned sequentially arranged in echelon sequence subsequent numbered TOE cunused paragraph number pe	a paragraph. A 2-digit number starting to organizational elements of a TOE a. Additional paragraphs added by nanges will be assigned the next higher anding the next revision of the TOE. A numbered TOE change will not be the TOE.	ORG_PRGRPH_ID
rganization-Paragraph Name	The name of an organization	paragraph.	ORG_PRGRPH_NM
DRGANIZATION-PARAGRAPH UNIT MULTIPLIER QUANTITY	The quantity of times that an unit.	identical subunit occurs within a parent	ORG_PRGRPH_UMLT_QY
ORGANIZATION-PARAGRAPH-EQUI PMENT-AUTHORIZATION-NON-STA NDARD-EQUIPMENT-REMARK PEXT		PH-EQUIPMENT-AUTHORIZATION	ORG_P_EQA_NSER_TX
ORGANIZATION-PARAGRAPH-EQUI MENT-AUTHORIZATION-STRENG TH Quantity	The quantity of an equipmen	t line item in a TOE paragraph.	ORG_PRG_EQA_STR_QY

Attribute Name	Attribute Definition	Attribute Column Name	
ORGANIZATION-PARAGRAPH-LINE -ITEM-NON-STANDARD-PERSONNE L-REMARK TEXT		mark.	ORG_P_LN_NSPR_TX
Organization-Paragraph-Personnel-Line -Item Identifier	The identifier that represents an organiza line item.	tion paragraph personnel	ORG_PRG_PRS_LN_ID
Organization-Paragraph-Personnel-Line -Item-Strength Quantity	The quantity of a personnel line item in a	a organization paragraph.	ORG_PG_P_LN_STR_QY
ORGANIZATION-POSITION-PAY-PL AN-GRADE-SPECIAL-QUALIFICATI ON-TASK Effective Calendar Date	THE CALENDAR DATE WHEN AN ORGANIZATION-POSITION-COMPET QUALIFICATION-TASK IS ESTABLIS		ORG_PST_SPCLQ_TSK_E_DT
ORGANIZATION-POSITION-REASO N BEGIN DATE	(16607) (A) THE DATE WHEN AN ORGANIZATION-POSITION-REASON	STARTS.	ORGNZTN_PSTN_RS_CAL_D T_TM
	(16607) (A) THE DATE WHEN AN ORGANIZATION-POSITION-REASON	STARTS.	ORGNZTN_PSTN_RS_DT
	ORGNZTN_PSTN_RS_DT CHANGED FROM ORGNZTN_PSTN_F 6-21-00	RS_CAL_DT_TM	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-POSITION-REASO N CODE	(16608) (A) THE CODE THA ORGANIZATION-POSITION		ORGNZTN_PSTN_R1_CD
	Domain Values:		
	A ORGANIZATION AUT B ORGANIZATION CRE. C ORGANIZATION FUNI D ORGANIZATION MAN	ATES POSITION OS POSITION	
	E ORGANIZATION REQUES FORGANIZATION STAFES ORGANIZATION TERM H POSITION AUTHORIZE	FS POSITION IINATES POSITION	
ORGANIZATION-POSITION-REASO N END DATE	(16610) (A) THE DATE WHI ORGANIZATION-POSITION		ORGNZTN_PSTN_R1_DT
	CHANGED FROM ORGNZT	N_PSTN_R1_CAL_DT 6-21-00	
ORGANIZATION-POSITION-REASO N TEXT	THE DESCRIPTION OF THE ORGANIZATION-POSITION	E CODE THAT REPRESENTS AN I-REASON.	ORGNZTN_PSTN_RSN_TX
	Domain Values:		
	A ORGANIZATION AUT B ORGANIZATION CRE. C ORGANIZATION FUND D ORGANIZATION MAN E ORGANIZATION REQU F ORGANIZATION STAF G ORGANIZATION TERM H POSITION AUTHORIZE	ATES POSITION OS POSITION AGES POSITION UIRES POSITION FS POSITION UINATES POSITION	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-POSITION-TASK-R EASON Code	THE CODE THAT REPRESE A POSITION-SKILL-LEVEL-	NTS THE UNDERLYING BASIS OF TASK.	ORG_PSTN_TSK_RS_CD
	PCAT CODE VALUES:		
	A - POSITION REQUIRES PE B - POSITION AUTHORIZED C - POSITION RESTRICTED		
ORGANIZATION-POSITION-TASK-R EASON TEXT	THE TEXT WHICH DESCRIE POSITION-SKILL-LEVEL-TA		ORG_PSTN_TSK_RS_TX
ORGANIZATION-POSTAL-ADDRESS BEGIN CALENDAR DATE	(33342) (A) THE CALENDAL ORGANIZATION-POSTAL-A		ORGNZTN_PSTL_D2_DT
ORGANIZATION-POSTAL-ADDRESS END CALENDAR DATE	, , ,	R DATE ON WHICH AN DDRESS IS NO LONGER VALID.	ORGNZTN_PSTL_D3_DT
ORGANIZATION-POSTAL-ADDRESS RECIPIENT TEXT	(33749) (A) THE TEXT THA INTENDED RECEIVER IN A ORGANIZATION-POSTAL-A	N	ORGNZTN_PSTL_A4_TX
ORGANIZATION-SPECIFIC-TYPE	THE TEXT DESCRIBING OR	GANIZATION-SPECIFIC-TYPE.	ORG_SPCFC_TY_ARM_DES_
ARM DESCRIPTION TEXT	CHANGED FROM 'ORG_SPO	FC_TY_ARM_DSCRPTN_TX'	TX
	AGREED TO BY ATIMP 12/1	0/99	
ORGANIZATION-SPECIFIC-TYPE ARM QUALIFIER CODE			ORG_SPCFC_TY_ARM_QLFR _CD

Attribute Name	Attribute Definition	Attribute Column Name		
	(11232)(A) THE CODE THAT DENOTES A SUBGROUP OF A			
		ANIZATION-TYPE BELONGS		
	THAT IS DEFINED AS A FUI			
	GROUPING OF AN ARMED SERVICE.			
	01 MECHANIZED			
	02 ARMORED			
	03 WHEELED			
	04 MOTORIZED			
	05 AIRBORNE			
	06 AIRMOBILE			
	07 PARACHUTE			
	08 LIGHT			
	09 MEDIUM			
	10 HEAVY			
	11 AMPHIBIOUS			
	12 FIELD			
	13 TRACKED			
	15 BRIDGE LAYING			
	16 CONSTRUCTION	DICDOCAL		
	17 EXPLOSIVE ORDNANCE 18 MINEFIELD	DISPOSAL		
	18 MINEFIELD  19 ROAD/RAILWAY SUPPOI	ЭT		
	20 MOUNTAIN	XI		
	21 OVERSNOW			
	22 RAIL MOBILE			
	23 WHEELED/TRACKED CO	OMRINATION		
	98 NOT FURTHER SPECIFIE			
	99 NOT KNOWN	<del>-</del>		
ORGANIZATION-STATUS EFFECTIVE DATE	The effective date of an ORGA	NIZATION-STATUS.	ORG_STS_EFCTV_DT	

Attribute Name	Attribute Definition	Attribute Column Name	
ORGANIZATION-STATUS-TYPE CODE	The code that identifies the statu	The code that identifies the status of an organization.  A HQDA current approved document	
	A HQDA current approved docu		
	B Proponent-Proposed docume		
	C Proponent-Approved docum		
	D Deleted document		
	E Interim disestablishment		
	H Historical document (on line	e)	
	S Staffing document		
	T Historical document (off line	2)	
	X Disapproved		
	Z Approved document requirir	ng change	
ORGANIZATION-STATUS-TYPE TEXT	The text that describes an organi	ization status.	ORG_STS_TYP_TX
ORGANIZATION-TASK BEGIN CALENDAR DATE-TIME	(25308) (A) THE CALENDAR ORGANIZATION-TASK STAR		ORG_TSK_BGN_CAL_DT_TM
ORGANIZATION-TASK DESCRIPTION TEXT	THE TEXT DESCRIBING ORG	SANIZATION-TASK.	ORG_TSK_DES_TX
ORGANIZATION-TASK END CALENDAR DATE-TIME	(25310) (A) THE CALENDAR ORGANIZATION-TASK STOP		ORG_TSK_END_CAL_DT_TM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-TASK REASON CODE	(25312) (A) THE CODE TH UNDERLYING BASIS OF A		ORGNZTN_TSK_RSN_CD
	PCAT CODE VALUES:		
	A - ORGANIZATION DELE B - ORGANIZATION EXEC C - ORGANIZATION STAFI D - ORGANIZATION SUPE E - ORGANIZATION FUND	UTES TASK FS TASK RVISES TASK	
	TRADOC CODE VALUES T	O BE ADDED:	
	F - ORGANIZATION DEVE	LOPS TRAINING FOR TASK	
	G - ORGANIZATION PRESI	ENTS TRAINING OF TASK	
	H - ORGANIZATION SCHE	DULES TRAINING FOR TASK	
	I - ORGANIZATION EVALU	JATES TRAINING OF TASK	
	J - ORGANIZATION RESOU IMPLEMENTATION TRAIN	JRCES DEVELOPMENT AND JING OF TASK	
	K - ORGANIZATION THAT TRAINING	IS PROPONENT FOR THE	
ORGANIZATION-TASK-REASON TEXT	THE TEXT OF AN EXPLAN ORGANIZATION-TASK-RE		ORG_TSK_RSN_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
ORGANIZATION-TASK-STATUS CODE	(36141) (A) THE CODE TH ORGANIZATION-TASK-ST		ORGNZTN_TSK_STS_CD
	A - ORGANIZATION APPR B - ORGANIZATION COME C - ORGANIZATION DESIG		
	(36141) (A) THE CODE TH ORGANIZATION-TASK-ST		
ORGANIZATION-TASK-STATUS EFFECTIVE CALENDAR DATE-TIME	(36142) (D) THE CALENDA ORGANIZATION-TASK-ST	R DATE-TIME WHEN AN ATUS COMES INTO EFFECT.	ORGNZTN_TSK_STS_ZZ
ORGANIZATION-TASK-STATUS-TY PE DESCRIPTION TEXT	THE TEXT OF AN EXPLAN ORGANIZATION-TASK-ST		ORG_TSK_STS_TYP_TX
Organization-Training-Readiness Code	The code that represents the t	raining readiness of an organization.	ORG_TNG_RDNSS_CD
Organization-Training-Readiness Description Text	The text which describes the	organization training readiness.	ORG_TNG_RDNSS_DES_TX
ORGANIZATION-TYPE SERVICE-DESCRIPTION TEXT	FUNCTIONING AS A COM	SES A GROUP CAPABLE OF BAT, COMBAT SUPPORT OR RT ORGANIZATION TO WHICH A	ORG_TY_SER_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
ORGANIZATION-TYPE-ARM CODE		lenotes the functional division to which	ORGNZTN_TP_ARM_CD
	an ORGANIZATION-TYPE	belongs.	
	01-INFANTRY		
	02-ARMORED		
	03-ENGINEER		
	04-ARTILLERY NOT OTHE	RWISE SPECIFIED)	
	05-PROVOST		
	06-INTELLIGENCE		
	07-TRANSPORT		
	08-SUPPLY		
	09-CHEMICAL		
	10-MEDICAL		
	12-SIGNAL		
	13-AIR DEFENSE		
	14-ORDNANCE		
	15-ELECTRONIC WARFAR	E (EW)	
	16-PIONEER		
	17-RECONNAISSANCE		
	18-CAVALRY	TTT A CITA	
	19-AVIATION (GROUND A		
	20-AVIATION (TRANSPOR 21-ANTI-TANK	1)	
	22-ATTACK HELICOPTER		
	23-HEADQUARTERS		
	24-LABOR RESOURCES		
	25-MAINTENANCE		
	26-METEOROLOGICAL		
	27-MILITARY CIVILIAN A	FFAIRS	
	28-MILITARY POLICE		
	29-MORTAR		
	30-MULTI- ROLE		
	31-NUCLEAR, CHEMICAL,	AND BIOLOGICAL	

Attribute Name	Attribute Definition	Attribute Column Name

32-PAY/FINANCE

33-POSTAL AND COURIER

34-PSYCHOLOGICAL

35-QUARTERMASTER /LOGISTICS

36-REINFORCEMENT / REPLACEMENT

37-ROCKET ARTILLERY

38-SOUND RANGING

39-SPECIAL OPERATIONS FORCE

40-SURVEY

41-VETERINARY

98-NOT FURTHER SPECIFIED

99-NOT KNOWN

(11229)(A) The CODE that denotes the functional division to which an ORGANIZATION-TYPE belongs.

Example Codes: See AR 71-31, Appendix B.

01 Aviation

03 Chemical

05 Engineer

06 Field Artillery

07 Infantry

17 Armor

99-NOT KNOWN

## Attribute Name Attribute Definition Attribute Column Name

(11229)(A) The CODE that denotes the functional division to which an ORGANIZATION-TYPE belongs.

- A- ADJT GENERAL
- **B- AIR DEFENSE**
- C- ARMOR
- D- AVIATION
- E- CAVALRY
- F- CHEMICAL
- G- CIV AFF/PSY OPS
- H- ENGINEER
- I- FACULTY
- J- FIELD ARTILLARY
- K- FINANCE
- L- INFANTRY
- M- JUDGE ADV GEN
- N- MAINTENANCE
- P- MEDICAL/DENTAL
- Q- MEDICAL SERVICE
- R- MILITARY INTELL
- S- MILITARY POLICE
- T- ORDNANCE
- U- QUARTERMASTER
- V- SIGNAL
- W- SPECIAL FORCES
- X- STAFF
- Y- SUPPLY
- **Z- TRANSPORTATION**
- 1- OTHER
- 2- NAVAL SURFACE
- 3- NAVAL AIR
- 4- AIR FORCE AIR

Attribute Name	Attribute Definition	Attribute Column Name
	5- AIR FORCE GROUND	
	6- COAST GUARD	
	7- MARINE AIR	
	8- MARINE GROUND	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

(11229)(A) The CODE that denotes the functional division to which an ORGANIZATION-TYPE belongs.

- 01-INFANTRY
- 02-ARMORED
- 03-ENGINEER
- 04-ARTILLERY NOT OTHERWISE SPECIFIED)
- 05-PROVOST
- 06-INTELLIGENCE
- 07-TRANSPORT
- 08-SUPPLY
- 09-CHEMICAL
- 10-MEDICAL
- 12-SIGNAL
- 13-AIR DEFENSE
- 14-ORDNANCE
- 15-ELECTRONIC WARFARE (EW)
- 16-PIONEER
- 17-RECONNAISSANCE
- 18-CAVALRY
- 19-AVIATION (GROUND ATTACK)
- 20-AVIATION (TRANSPORT)
- 21-ANTI-TANK
- 22-ATTACK HELICOPTER
- 23-HEADQUARTERS
- **24-LABOR RESOURCES**
- 25-MAINTENANCE
- 26-METEOROLOGICAL
- 27-MILITARY CIVILIAN AFFAIRS
- 28-MILITARY POLICE
- 29-MORTAR
- 30-MULTI- ROLE
- 31-NUCLEAR, CHEMICAL, AND BIOLOGICAL

Attribute Name	attribute Definition	Attribute Column Name	
Activate Name	32-PAY/FINANCE 33-POSTAL AND COURIER 34-PSYCHOLOGICAL 35-QUARTERMASTER /LOGISTICS 36-REINFORCEMENT /REPLACEMENT 37-ROCKET ARTILLERY 38-SOUND RANGING 39-SPECIAL OPERATIONS FORCE 40-SURVEY 41-VETERINARY 98-NOT FURTHER SPECIFIED 99-NOT KNOWN  (11229)(A) The CODE that denotes the an ORGANIZATION-TYPE belongs.  Example Codes: See AR 71-31, Appen	ENT  ne functional division to which	
	<ul><li>01 Aviation</li><li>03 Chemical</li><li>05 Engineer</li><li>06 Field Artillery</li><li>07 Infantry</li><li>17 Armor</li><li>99-NOT KNOWN</li></ul>		
ORGANIZATION-TYPE-ARM NAME	THE NAME OF AN ORGANIZATIO	N-TYPE.	ORG_TP_ARM_NM
ORGANIZATION-TYPE-ARM-SPECIF IC-TYPE DESCRIPTION TEXT	THE TEXT DESCRIBING ORGANIZATION-TYPE-ARM-SPEC	IFIC-TYPE.	ORG_TY_ARM_SPCFC_TY_T X
ORGANIZATION-TYPE-BRANCH CODE			ORG_TYP_BRNCH_CD

Attribute Name	Attribute Definition	Attribute Column Name	
ORGANIZATION-TYPE-BRANCH DESCRIPTION TEXT	The description of the RFMSS Cod Type.	e designated Organizational Unit	ORG_TYP_BRNCH_DES_TX
	A- ADJT GENERAL		
	B- AIR DEFENSE		
	C- ARMOR		
	D- AVIATION		
	E- CAVALRY		
	F- CHEMICAL		
	G- CIV AFF/PSY OPS		
	H- ENGINEER		
	I- FACULTY		
	J- FIELD ARTILLARY		
	K- FINANCE		
	L- INFANTRY		
	M- JUDGE ADV GEN		
	N- MAINTENANCE		
	P- MEDICAL/DENTAL		
	Q- MEDICAL SERVICE		
	R- MILITARY INTELL		
	S- MILITARY POLICE		
	T- ORDNANCE		
	U- QUARTERMASTER		
	V- SIGNAL		
	W- SPECIAL FORCES		
	X- STAFF		
	Y- SUPPLY		
	Z- TRANSPORTATION		
	1- OTHER		
	2- NAVAL SURFACE		
	3- NAVAL AIR		
	4- AIR FORCE AIR		

Attribute Name	Attribute Definition	Attribute Column Name	
	<ul><li>5- AIR FORCE GROUND</li><li>6- COAST GUARD</li><li>7- MARINE AIR</li><li>8- MARINE GROUND</li></ul>		
ORGANIZATION-TYPE-SERVICE CODE	(11230) (A) THE CODE THA' CAPABLE OF FUNCTIONING SUPPORT OR COMBAT SER TO WHICH A UNIT BELONG	G AS A COMBAT, COMBAT VICE SUPPORT ORGANIZATION	ORG_TY_SER_CD
	01 - ARMY 02 - NAVY 03 - AIR FORCE 04 - MARINES 05 - CIVILIAN/GOVERNMEN 06 - CIVILIAN/NON-GOVERI 07 - ARMED FORCES 08 - NATIONAL GUARD 98 - NOT FURTHER SPECIFII 99 - NOT KNOWN 09 - COAST GUARD	NMENT	
	(11230) (A) THE CODE THA' CAPABLE OF FUNCTIONING SUPPORT OR COMBAT SER TO WHICH A UNIT BELONG	G AS A COMBAT, COMBAT VICE SUPPORT ORGANIZATION	
ORGANIZATION-UNIFORMED-SER VICE-ORGANIZATION-COMPONEN T-TYPE-MULTIPLIER QUANTITY	1 2 1		ORG_UNFRM_SRVC_ORG_C MPNT_TY_QY

Attribute Name	Attribute Definition	Attribute Column Name	
PASSWORD DAY DURATION QUANTITY	(26832) (A) THE QUANTI' VALIDITY FOR A GIVEN	TY OF DAYS OF SYSTEM ACCESS PASSWORD.	PWD_DAY_DRTN_QY
PASSWORD ENTRY CALENDAR DATE-TIME	(57064) (A) THE CALEND PASSWORD WAS ENTER	AR DATE-TIME ON WHICH A ED.	PWD_ENTY_CAL_DT_TM
PASSWORD EXPIRATION CALENDAR DATE	(26778) (A) THE CALENT THE PASSWORD.	OAR- DATE OF THE EXPIRATION OF	PWD_EXPR_CAL_DT
PASSWORD IDENTIFIER	, , ,	ER THAT REPRESENTS THE A USER REQUIRING ACCESS TO AN	PWD_ID
PAY-PLAN CATEGORY CODE			PY_PLN_CTGRY_CD
PAY-PLAN CATEGORY DESCRIPTION TEXT	THE DESCRIPTION OF THE CLASSIFICATION OF A P.	HE CODE THAT REPRESENTS A AY-PLAN.	PY_PLN_CTGRY_DES_TX
	PCAT CODE VALUES:		
	A - CIVILIAN PAY PLAN B - UNIFORMED-SERVICI	E PAY PLAN	
PAY-PLAN-GRADE ORDINAL IDENTIFIER	(20369) (A) THE IDENTIFICATION SEQUENTIAL LEVEL WIT	ER THAT REPRESENTS A 'HIN A PAY-PLAN.	PY_PLN_GRD_ORD0_FR

Attribute Name	Attribute Definition	Attribute Column Name	
PERFORMANCE-BASED-TEST-ITEM Sequence Identifier	The number identifier that represents t TEST-ITEMs are presented on a PERF		PB_TST_ITM_SQNC_ID
PERFORMANCE-BASED-TEST-ITEM SET INDICATOR CODE	The code that denotes if a test item is poolean	part of a test item set.	PB_TST_ITM_ST_IND_CD
PERFORMANCE-TEST Checklist Completion Criteria Description Text			PRFTST_CL_COMP_TX
PERFORMANCE-TEST Checklist Completion Criteria Minimum Score Quantity			PRFTST_CL_MSCR_QY
PERFORMANCE-TEST Checklist Description Text			PRFTST_CL_DES_TX
PERFORMANCE-TEST Checklist Note Text			PRFTST_CL_NT_TX

Attribute Name	Attribute Definition Attribute Column Name	
PERSCOM_OCCUP_ID	THE IDENTIFIER THAT REPRESENTS AN OCCUPATION.	PERSCOM_OCCUP_ID
	Equates to a MOS, AOC, or Civilian Series.	
	TR 350-70, Appendix C. References: ARs 611-101, 611-112, and 600-200.	
	AR 611-1, Military Occupational Classification Structure Development and Implementation, identifies the following MOSC structure breakdowns for Warrant Officers and Enlisted personnel. Other references include DA Pam 611-21 and AR 611-6.	
	Warrant Officer MOSC:	
	<ol> <li>Characters 1 and 2 identify the Functional Area (FA) or Branch.</li> <li>Character 3 identies Area of Concentration (AOC).</li> <li>Character 4 identifies skill level.</li> </ol>	
	Note: The first four character constitute the Warrant Officer's MOS.	
	<ul><li>4. Character 5 identifies SQI.</li><li>5. Characters 6 and 7 identify ASI.</li><li>6. Characters 8 and 9 can be used to identify ASI or LIC (Language Identification Code)</li></ul>	
	Note: All nine characters constitute the Warrant Officer's MOSC.	
	Enlisted MOSC:	
	<ol> <li>Characters 1, 2, and 3 identify MOS (w/out regard to skill level).</li> <li>Character 4 identifies skill or grade level.</li> <li>Character 5 identifies SQI.</li> </ol>	

Attribute Name	Attribute Definition	Attribute Column Name		
	4. Characters 6 and 7 identify ASI.			
	5. Characters 8 and 9 iden	5. Characters 8 and 9 identify foreign language requirements (LIC).		
	Note: All nine characters	constitute an Enlisted MOSC.		
PERSON BIRTH CALENDAR DATE	(11322) (A) THE CALEN WAS BORN.	NDAR DATE WHEN A HUMAN BEING	PRSN_BRTH_CLND1_DT	
PERSON DESCRIPTION TEXT	(14042) (A) THE TEXT (PERSON.	OF A CHARACTERIZATION OF A	PER_DESCR_TEXT	
PERSON FULL LEGAL NAME	(49779)(A) THE COMPL OF A PERSON.	ETE, LEGALLY-SANCTIONED NAME	PRSN_FL_LGL_NM	
PERSON HEIGHT DIMENSION	(37256) (A) THE DIMEN LENGTH ESTABLISHEI	NSION OF THE OVERALL BODY O FOR A PERSON.	PRSN_HGHT_DM	
PERSON IDENTIFIER	(11185)(A) THE IDENTI	FIER THAT REPRESENTS A PERSON.	PN_ID	

(11185)(A) THE IDENTIFIER THAT REPRESENTS A PERSON.

PERSON IDENTIFIER IS CONSTRUCTED AS FOLLOWS. IF THE PERSON HAS A SOCIAL SECURITY NUMBER, USE THE CONCATENATION OF THE LETTER "S" AND THE SOCIAL SECURITY NUMBER. OTHERWISE USE "R" PLUS THE RESIDENT ALIEN IDENTIFICATION CARD NUMBER. OTHERWISE, "T" PLUS THE COUNTRY CODE PLUS THE FOREIGN COUNTRY TAXPAYER IDENTIFICATION NUMBER, OR "I" PLUS THE COUNTRY CODE PLUS THE FOREIGN COUNTRY IDENTIFICATION NUMBER, OR "P" PLUS THE COUNTRY CODE PLUS THE FOREIGN PASSPORT NUMBER SHOULD BE USED AS REQUIRED BY STANDING AGREEMENTS WITH THE LOCAL COUNTRY (THE ORDER LISTED IS PREFERRED). FOR SPECIAL CASES SUCH AS MEDICAL EMERGENCY, USE "Z" PLUS A PSEUDO-SOCIAL SECURITY NUMBER. IN THE EVENT THAT ANY OF THE ABOVE IDENTIFIERS IS DETERMINED TO HAVE BEEN APPLIED TO MORE THAN ONE INDIVIDUAL. A SINGLE-DIGIT COUNTER WILL BE APPENDED TO EACH DUPLICATED STRING.

(11185)(A) THE IDENTIFIER THAT REPRESENTS A PERSON.

ne
r

(11185)(A) THE IDENTIFIER THAT REPRESENTS A PERSON.

PERSON IDENTIFIER IS CONSTRUCTED AS FOLLOWS. IF THE PERSON HAS A SOCIAL SECURITY NUMBER, USE THE CONCATENATION OF THE LETTER "S" AND THE SOCIAL SECURITY NUMBER. OTHERWISE USE "R" PLUS THE RESIDENT ALIEN IDENTIFICATION CARD NUMBER. OTHERWISE, "T" PLUS THE COUNTRY CODE PLUS THE FOREIGN COUNTRY TAXPAYER IDENTIFICATION NUMBER, OR "I" PLUS THE COUNTRY CODE PLUS THE FOREIGN COUNTRY IDENTIFICATION NUMBER, OR "P" PLUS THE COUNTRY CODE PLUS THE FOREIGN PASSPORT NUMBER SHOULD BE USED AS REQUIRED BY STANDING AGREEMENTS WITH THE LOCAL COUNTRY (THE ORDER LISTED IS PREFERRED). FOR SPECIAL CASES SUCH AS MEDICAL EMERGENCY, USE "Z" PLUS A PSEUDO-SOCIAL SECURITY NUMBER. IN THE EVENT THAT ANY OF THE ABOVE IDENTIFIERS IS DETERMINED TO HAVE BEEN APPLIED TO MORE THAN ONE INDIVIDUAL. A SINGLE-DIGIT COUNTER WILL BE APPENDED TO EACH DUPLICATED STRING.

(11185)(A) THE IDENTIFIER THAT REPRESENTS A PERSON.

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON STATUS CODE			PRSN_STS_CD
PERSON-AFFILIATION START CALENDAR DATE	THE DATE ON WHICH A PER	SON-AFFILIATION BEGAN.	PRSN_AFLTN_ST_DT
PERSON-AFFILIATION-TYPE TEXT	THE TEXT WHICH IDENTIFIE CATEGORY.	ES A PERSON-AFFILIATION	PRSN_AFLTN_TYP_TX
PERSON-AFFLIATION TYPE CODE			PRSN_AFLTN_TYP_CD
PERSON-ASSOCIATION BEGIN CALENDAR DATE	(12673) (A) THE CALENDAR BETWEEN A PERSON AND A COMMENCES.	DATE WHEN AN ASSOCIATION NOTHER PERSON	PRSN_SCTN_BGN_C_DT
PERSON-ASSOCIATION END CALENDAR DATE	(12674) (A) THE CALENDAR BETWEEN A PERSON AND A	DATE WHEN AN ASSOCIATION NOTHER PERSON CEASES.	PRSN_SCTN_END_C_DT
PERSON-ASSOCIATION-REASON CODE	(12675) (A) THE CODE THAT UNDERLYING BASIS OF AN TO ANOTHER PERSON.	REPRESENTS THE ASSOCIATION OF ONE PERSON	PR_SCTN_RSN_CD

## Attribute Name Attribute Definition Attribute Column Name

(12675) (A) THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ASSOCIATION OF ONE PERSON TO ANOTHER PERSON.

## Values:

- AA SPOUSE
- AB CHILD
- AC SIBLING
- AD PARENT
- AE PARENT-IN-LAW
- AF STEPCHILD
- AG GRANDPARENT
- AH STEPPARENT
- AI IN LOCO PARENTIS
- AJ COUSIN THE CHILD OR GRANDCHILD OF
  - A PARENT'S OR GRANDPARENT'S SIBLING
- AK GRANDCHILD
- AL GREAT GRANDCHILD
- AM GREAT GRANDPARENT
- AN ADOPTED CHILD
- AO FOSTER CHILD
- AP SIBLING OF PARENT
- AQ CHILD OF SIBLING
- AR STEPPARENT-IN-LAW
- AS HALF SIBLING
- AT SIBLING-IN-LAW
- AU CHILD-IN-LAW
- AV STEPSIBLING
- AW CHARACTER REFERENCE
- AX COUNSELOR
- AZ FRIEND
- BA NEIGHBOR
- BB COMMON-LAW SPOUSE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute	<b>Definition</b> Att	ribute Column Name	
	ВС	ACQUAINTANCE		
	BD	CHILD CARE RECEIVER		
	BE	LOVE INTEREST		
	BF	CHILD OF LOVE INTEREST		
	BG	SAME INDIVIDUAL		
	BH	FORMER SPOUSE		
	BI	SURVIVING SPOUSE		
	BJ	ADOPTIVE PARENT		
	BK	ADOPTIVE PARENT-IN-LAW		
	BL	HOMOSEXUAL PARTNER		
	BM	NEXT OF KIN		
	BN	EXTENDED FAMILY MEMBER		
	ВО	GUARDIAN		
	BP	LEGAL REPRESENTATIVE		
	BQ	SPONSOR		
	BR	WARD		
	BS	ADULT CARE RECEIVER		
	BT	SUBORDINATE		
	BU	CO-WORKER		
	BV	SUPERVISOR		
	BW	EMERGENCY CONTACT		
	BX	STRANGER		
	BY	EMPLOYER		
	BZ	EMPLOYEE		
	CA	EXTRA FAMILIAL CAREGIVER		
	CC	RELATIONSHIP UNKNOWN		
	CD	ATTORNEY		
	CE	AUTHORIZED DEPENDENT		
	CF	CONGRESS MEMBER		
	CG	DOCTOR	Y ANY EN CENTRAL	
	СН	PERSON NOT TO BE NOTIFIED IN	N AN EMERGENCY	
	CI	FAMILIAL CAREGIVER		
	CJ	FIANCE/FIANCEE		
	CK	FOSTER PARENT		

Attribute Name	Attribute Definition	Attribute Column Name	
	CL NATURAL INTEREST		
PERSON-ASSOCIATION-REASON TEXT	The text which describes a PERSON-ASS	SOCIATION-REASON.	PRSN_ASCTN_RSN_TX
PERSON-BODYFAT-MEASUREMEN T First Quantity	First recorded measurement quantity.		PRSN_BDYFT_MSRMNT_1ST _QY
an Com any	changed '12-6-1999 - ATIMP approved		_~-
PERSON-BODYFAT-MEASUREMEN T Second Quantity	Second recorded measurement quantity.		PRSN_BDYFT_MSRMNT_2N D_QY
	changed '12-6-1999 - ATIMP approved		
PERSON-BODYFAT-MEASUREMEN T Third Quanity	Third recorded measurement quantity.		PRSN_BDYFT_MSRMNT_3RD _QY
	changed '12-6-1999 - ATIMP approved		
PERSON-BRANCH EFFECTIVE CALENDAR DATE	The date which reflects the effective date assignment.	of a PERSON-BRANCH	PRSN_BRNCH_E_DT
PERSON-BRANCH REASON CODE	The code which defines the underlying basis for a PERSON-BRANCH assignment.		PRSN_BRNCH_RSN_CD
	Code Values:		
	B - Branch is Officer Basic		
	C - Branch is Officer Control		
	D - Branch is Warrant Officer Managem	ent Group	
PERSON-BRANCH REASON TEXT			PRSN_BRNCH_RSN_TX

Attribute Name	Attribute Definition	Attribute Column Name	2
PERSON-CERTIFICATION-ROLE CODE	(21742) (A) THE CODE T PERSON-CERTIFICATION		PRSN_CRTFCTN_RL_CD
	Values: 01 - PERSON GRANTS CI 02 - PERSON RECEIVES ( 03 - PERSON REVOKES (	CERTIFICATION	
PERSON-CERTIFICATION-ROLE EFFECTIVE CALENDAR DATE	(21741) (A) THE DATE T PERSON-CERTIFICATION	HAT A N-ROLE IS ESTABLISHED.	PRSN_CRTFCTN_RL_DT
PERSON-CERTIFICATION-ROLE-TY PE TEXT			PRSN_CRTFCTN_RL_DES_TX
PERSON-CERTIFICATION-TYPE-ST ATUS CODE			PRSN_CRTFCTN_T0_CD

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-CERTIFICATION-TYPE-ST ATUS DESCRIPTION TEXT	THE DESCRIPTION OF THE PERSON-CERTIFICATION-	E CODE THAT REPRESENTS A FYPE-STATUS.	PRSN_CRTFCTN_T0_DES_TX
	Values: A PERSON'S APPLICATI CERTIFICATION-TYPE SUI B PERSON IS ELIGIBLE CERTIFICATION-TYPE C PERSON'S APPLICATI CERTIFICATION-TYPE API D PERSON'S APPLICATI CERTIFICATION-TYPE DIS E PERSON'S APPLICATI CERTIFICATION-TYPE WI' F PERSON'S APPLICATI CERTIFICATION-TYPE WI' G PERSON CANCELLED CERTIFICATION-TYPE	BMITTED FOR ON FOR PROVED ON FOR APPROVED ON FOR THDRAWN ON FOR NDING	
PERSON-CERTIFICATION-TYPE-ST ATUS EFFECTIVE CALENDAR DATE	(18513) (A) THE CALENDA PERSON-CERTIFICATION- EFFECT.	R DATE WHEN A TYPE-STATUS COMES INTO	PRSN_CRTFCTN_T4_DT
PERSON-CERTIFICATION-TYPE-ST ATUS REASON TEXT	(28674) (A) THE TEXT THA BASIS OF A PERSON-CERT	T DESCRIBES THE UNDERLYING TFICATION-TYPE-STATUS.	PRSN_CRTFCTN_T1_TX
PERSON-DOCUMENT BEGIN CALENDAR DATE	(12834) (A) THE CALENDA PERSON-DOCUMENT STAI		PRSN_DCMNT_BGN1_DT
PERSON-DOCUMENT END CALENDAR DATE	(12835) (A) THE CALENDA PERSON-DOCUMENT STOR		PRSN_DCMNT_END1_DT

Attribute Name	Attribute Definition A	Attribute Column Name
PERSON-DOCUMENT-ROLE CODE	(18099) (A) THE CODE THAT REPRESE PERSON-DOCUMENT-ROLE.	ENTS A PRSN_DCMNT_R1_CD
	Code Values: A CERTIFIER B CLASSIFICATION AUTHORITY C CONTRIBUTING AUTHOR D EDITOR E PRINCIPAL AUTHOR F PUBLISHER G REVIEWER H SIGNATOR I STEWARD J SUBJECT K DRAFTER L COPYRIGHT HOLDER M PATENT HOLDER	
PERSON-DOCUMENT-ROLE TEXT	THE TEXT WHICH DESCRIBES A PERS CODE.	SON-DOCUMENT-ROLE PRSN_DCMNT_R1_TX
PERSON-DOCUMENT-SEGMENT BEGIN CALENDAR DATE	THE CALENDAR DATE WHEN A PERSON-DOCUMENTSEGMENT START	PRSN_DCMNT_SG_B_DT RTS.
PERSON-DOCUMENT-SEGMENT END CALENDAR DATE	THE CALENDAR DATE WHEN A PERSON-DOCUMENT-SEGMENT STOP	PRSN_DCMNT_SG_E_DT PS.

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-DOCUMENT-SEGMENT-RO LE CODE	THE CODE THAT REPRESENTS A PERSON-DOCUMENT-SEGMENT-F	ROLE.	PRSN_DOC_SEG_RL_CD
	Code Values: A CERTIFIER B CLASSIFICATION AUTHORIT C CONTRIBUTING AUTHOR D EDITOR E PRINCIPAL AUTHOR F PUBLISHER G REVIEWER H SIGNATOR I STEWARD J SUBJECT K DRAFTER L COPYRIGHT HOLDER M PATENT HOLDER	TY	
PERSON-DOCUMENT-SEGMENT-RO LE TEXT	THE TEXT WHICH DESCRIBES A PERSON-DOCUMENT-SEGMENT-F	ROLE CODE.	PRSN_DOC_SEG_RL_TX
PERSON-ELECTRONIC-ADDRESS BEGIN CALENDAR DATE-TIME	(49728) (D) THE CALENDAR DATE PERSON-ELECTRONIC-ADDRESS		PRSN_LCTRNC_DRS_ZZ
PERSON-ELECTRONIC-ADDRESS END CALENDAR DATE-TIME	(49729) (D) THE CALENDAR DATE PERSON-ELECTRONIC-ADDRESS		PRSN_LCTRNC_DR1_ZZ

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-ELECTRONIC-ADDRESS-A CCESSIBILITY CODE	WHEN A PERSON MAY B	(49808) (D) THE CODE THAT DENOTES A CONSTRAINT ON WHEN A PERSON MAY BE CONTACTED AT A PERSON-ELECTRONIC-ADDRESS.	
	<ul><li>B - Person can be reached at time</li><li>C - Person can be reached at</li></ul>	ELECTRONIC ADDRESS anytime. ELECTRONIC ADDRESS in day ELECTRONIC ADDRESS in evening. ECTRONIC ADDRESS not specified.	
PERSON-ELECTRONIC-ADDRESS-A CCESSIBILITY TEXT	The text which describes an ELECTRONIC-ADDRESS-	ACCESSIBILITY.	PRSN_ELCTRNC_A1_TX
PERSON-ELECTRONIC-ADDRESS-U SAGE CODE	` / ` /	AT REPRESENTS A MODE OF USE ON-ELECTRONIC-ADDRESS.	PRSN_ELCTRNC_A2_CD
	Values:		
	B - ELECTRONIC ADDRES Business use.	SS designated for Business/Duty use. SS designated for Residential and SS designated for Residential use. SS usage no designated.	
PERSON-ELECTRONIC-ADDRESS-U SAGE TEXT	The text which describes an l	ELECTRONIC-ADDRESS-USAGE.	PRSN_ELCTRNC_A2_TX
PERSON-EVALUATION BEGIN CALENDAR DATE	(11752) (A) THE CALEND PERSON-EVALUATION ST		PRSN_VLTN_BGN_C_DT

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-EVALUATION END CALENDAR DATE	(11753) (A) THE CALENDA PERSON-EVALUATION ST		PRSN_VLTN_END_C_DT
PERSON-EVALUATION PERSON ROLE CODE		AT REPRESENTS THE NATURE OF NT IN A PERSON-EVALUATION.	PRSN_EVLTN_PRS1_CD
	A - PERSON IS EVALUATO B - PERSON IS REQUESTE C - PERSON IS SUBJECT O	R OF EVALUATION	
PERSON-EVALUATION-ROLE DESCRIPTION TEXT	THE TEXT WHICH DESCRIPERSON-EVALUATION-RO		PRSN_EVLTN_RL_DES_TX
PERSON-EYE-COLOR CODE	(12388) (A) THE CODE THE PIGMENTATION OF A PER	AT REPRESENTS THE NATURAL SON'S IRIS.	PRSN_EYE_CLR_CD
	Codes:  BK BLACK BL BLUE BR BROWN GR GREEN GY GRAY HZ HAZEL VI VIOLET ZZ Unknown		
PERSON-EYE-COLOR-TEXT	THE TEXT WHICH DESCRIPTION OF A PER		PRSN_EYE_CLR_TX
PERSON-FAITH-GROUP DECLARATION CALENDAR DATE	, , , ,	AR DATE WHEN A PERSON WITH A FAITH-GROUP.	PRSN_FTH_GRP_DC_DT

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-HAIR-COLOR CODE	(12819) (A) THE CODE THAT PIGMENTATION OF A PERSO		PRSN_HR_CLR_CD
	Codes:		
	AU AUBURN BK BLACK		
	BN BLOND		
	BR BROWN		
	GY GRAY		
	RD RED		
	SL SILVER		
	WH WHITE		
	ZZ Unknown		
PERSON-HAIR-COLOR TEXT	THE TEXT WHCIH DESCRIBE PIGMENTATION OF A PERSO		PRSN_HR_CLR_TX
PERSON-HAIR-GROWTH CODE	(37302) (A) THE CODE THAT COVERAGE OF A PERSON'S S	REPRESENTS THE EXTENT OF CALP HAIR.	PRSN_HR_GRWTH_CD
	A COMPLETELY BALD B FULL HEAD OF HAIR C PARTIALY BALD		
	D RECEDING HAIRLINE		
	E THINNING		
	Z Unknown		

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-HAIR-GROWTH TEXT	THE TEXT WHICH DESC OF A PERSON'S SCALP I	CRIBES THE EXTENT OF COVERAGE HAIR.	PRSN_HR_GRWTH_TX
	A COMPLETELY BA B FULL HEAD OF HA C PARTIALY BALD D RECEDING HAIRL E THINNING Z Unknown	AIR	
PERSON-IDENTIFIER			PN_ID
PERSON-INSTRUCTIONAL-CLASS BEGIN CALENDAR DATE	(20071) (A) THE CALEN PERSON-INSTRUCTION		PRSN_NSTRCTNL_C_DT
PERSON-INSTRUCTIONAL-CLASS END CALENDAR DATE	(20073) (A) THE CALEN PERSON-INSTRUCTION.		PRSN_NSTRCTNL_1_DT
PERSON-INSTRUCTIONAL-CLASS- MEETING ATTENDANCE CODE			PRSN_ISTRCTNL1_CD
PERSON-INSTRUCTIONAL-CLASS- MEETING ATTENDANCE DESCRIPTION TEXT	WHETHER A PERSON-IN	THE CODE THAT DENOTES ISTRUCTIONAL- LVED THE PERSON BEING	PRSN_ISTRCTNL1_DES_TX
	PCAT CODE VALUES:		
	A - ABSENT P - PRESENT		

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-INSTRUCTIONAL-CLASS-R	(20074) (C) THE CODE THAT REPRE	SENTS THE PART	PRSN_ISTRCTNL0_CD
OLE CODE	PLAYED BY A PERSON IN A		
	PERSON-INSTRUCTIONAL-CLASS.		
	CODE VALUES:		
	A - INSTRUCTOR		
	B - INSTRUCTOR'S ASSISTANT		
	C - OBSERVER		
	D - STUDENT		
	E - PROSPECTIVE STUDENT		
	ADDITIONAL CODE VALUES:		
	F - TEST ADMINISTRATOR		
	G - FACILITATOR		
	H - EVALUATOR		
	I - CLASS MANAGER		
PERSON-INSTRUCTIONAL-CLASS-R	The text which describes a		PRSN_INSTRCTL_CLS_RL_T
OLE TEXT	PERSON-INTRUCTIONAL-CLASS-RO	LE.	X

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-INSTRUCTIONAL-CLASS-S TATUS CODE	(20076) (C) THE CODE THAT PERSON-INSTRUCTIONAL-C		PRSN_ISTRCTNL2_CD
	CODE VALUES:		
	CLASS D - PERSON PENDING APPROCLASS E - PERSON REMOVED FROM F - PERSON WITHDREW FROM G - PERSON ON WAITING LI	STRUCTIONAL CLASS LMENT IN INSTRUCTIONAL  OVAL FOR INSTRUCTIONAL  M INSTRUCTIONAL CLASS OM INSTRUCTIONAL CLASS ST FOR INSTRUCTIONAL CLASS ATION ABOUT INSTRUCTIONAL	
PERSON-INSTRUCTIONAL-CLASS-S TATUS Description Text	The text that describes a PERSON-INSTRUCTIONAL-C	CLASS-STATUS.	PRSN_ISTRCTNL2_DES_TX
	CHANGED FROM 'PRSN_IST	RCTNL2_DSCRPTN_TX'	
PERSON-INSTRUCTIONAL-CLASS-S TATUS EFFECTIVE CALENDAR DATE	(20077) (A) THE CALENDAR PERSON-INSTRUCTIONAL-C EFFECT.	DATE WHEN A CLASS-STATUS COMES INTO	PRSN_NSTRCTNL_2_DT

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-INSTRUCTIONAL-CLASS-S TATUS-REASON CODE	(20078) (A) THE CODE TH PERSON-INSTRUCTIONAL STATUS-REASON.		PRSN_ISTRCTNL_3_CD
	CODE VALUES:		
	AG - DRUG ABUSE AH - ENGLISH LANGUAG AI - ERRONEOUS ENLIST! AJ - ERRONEOUS ENROLI AK - HARDSHIP AL - HOSPITALIZATION AM - LEADERSHIP SKILLS AN - LEAVE, EMERGENC AO - MEDICAL SEPARATI AP - MOTIVATION	FULL  IGHT CONTROL STANDARD  E COMPETENCY  MENT  LMENT  S Y	
	AQ - PHYSICAL FITNESS AR - RECLASSIFICATION AS - UNIT RECALL		
PERSON-INSTRUCTIONAL-CLASS-S TATUS-REASON Description Text	The text that describes a PER INSTRUCTIONAL-CLASS-		PRSN_ISTRCTNL_3_DES_TX
	CHANGED FROM 'PRSN_I	STRCTNL_3_DSCRPTN_TX'	
PERSON-INSTRUCTIONAL-UNIT BEGIN CALENDAR DATE	(35753) (C) THE CALENDA PERSON-INSTRUCTIONAL		PRSN_NSTRCTNL_N_DT

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	

PERSON-INSTRUCTIONAL-UNIT END CALENDAR DATE

(35754) (C) THE CALENDAR DATE WHEN A PERSON-INSTRUCTIONAL-UNIT STOPS.

PRSN\_NSTRCTNL\_3\_DT

PERSON-INSTRUCTIONAL-UNIT PARTICIPATION CATEGORY CODE

(20082) (A) THE CODE THAT DENOTES A CLASSIFICATION OF A PERSON'S INVOLVEMENT IN AN INSTRUCTIONAL-UNIT.

PRSN\_ISTRCTNL4\_CD

PCAT CODE VALUES:

A - REQUIRED PARTICIPATION

**B - VOLUNTARY PARTICIPATION** 

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-INSTRUCTIONAL-UNIT REASON CODE	(20083) (A) THE CODE THAT R UNDERLYING BASIS OF A PER		PRSN_ISTRCTNL5_CD
	DDDS CODE VALUES:		
	A - PERSON DESIGNATED AS DEVELOPER	INSTRUCTIONAL UNIT	
	B - PERSON DESIGNATED AS INSTRUCTOR	INSTRUCTIONAL UNIT	
	C - PERSON DESIGNATED AS PUPIL	INSTRUCTIONAL UNIT	
	ADDITIONAL CODE VALUES:		
	D - PERSON DESIGNATED AS II ASSISTANT	NSTRUCTIONAL UNIT	
	E - PERSON DESIGNATED AS IN OBSERVER	NSTRUCTIONAL UNIT	
	F - PERSON DESIGNATED AS IN EVALUATOR	NSTRUCTIONAL UNIT	
	G - PERSON DESIGNATED AS II ADMINISTRATOR	NSTRUCTIONAL UNIT TEST	
	H - PERSON DESIGNATED AS II FACILITATOR	NSTRUCTIONAL UNIT	
PERSON-INSTRUCTIONAL-UNIT-PA RTICIPATION TEXT	The text which describes a PERSON-INSTRUCTIONAL-UNI	T-PARTICIPATION.	PRSN_INSTRCTNL_UNT_PT TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-INSTRUCTIONAL-UNIT-REASON TEXT	E THETEXT THAT REPRESEN A PERSON-INSTRUCTIONA	ITS THE UNDERLYING BASIS OF L-UNIT.	PRSN_INSTRTNL_UNT_RSN_ TX
	DDDS CODE VALUES:		
	A - PERSON DESIGNATED A DEVELOPER	AS INSTRUCTIONAL UNIT	
	B - PERSON DESIGNATED A INSTRUCTOR	AS INSTRUCTIONAL UNIT	
	C - PERSON DESIGNATED A PUPIL	AS INSTRUCTIONAL UNIT	
	ADDITIONAL CODE VALUE	ES:	
	D - PERSON DESIGNATED A ASSISTANT	AS INSTRUCTIONAL UNIT	
	E - PERSON DESIGNATED A OBSERVER	S INSTRUCTIONAL UNIT	
	F - PERSON DESIGNATED A EVALUATOR	S INSTRUCTIONAL UNIT	
		AS INSTRUCTIONAL UNIT TEST	
	H - PERSON DESIGNATED A FACILITATOR	AS INSTRUCTIONAL UNIT	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-INSTRUCTIONAL-UNIT-ST ATUS CODE	(20085) (A) THE CODE TH PERSON-INSTRUCTIONAL		PRSN_ISTRCTNL7_CD
	VALUES:		
	B - PERSON APPLIED FOR C - PERSON WAITING TO UNIT D - PERSON AVAILABLE INSTRUCTIONAL UNIT E - PERSON DECLINED PAUNIT F - PERSON GRADUATED G - PERSON PENDING ACUNIT H - PERSON REMOVED FOR I - PERSON REQUESTED FOR INSTRUCTIONAL UNIT	PARTICIPATE IN INSTRUCTIONAL TO PARTICIPATE IN ARTICIPATION IN INSTRUCTIONAL FROM INSTRUCTIONAL UNIT CEPTANCE TO INSTRUCTIONAL ROM INSTRUCTIONAL UNIT PARTICIPATION IN FROM INSTRUCTIONAL UNIT INSTRUCTIONAL UNIT INSTRUCTIONAL UNIT INSTRUCTIONAL UNIT	
	INSTRUCTIONAL UNIT (20085) (A) THE CODE TH PERSON-INSTRUCTIONAI		
PERSON-INSTRUCTIONAL-UNIT-ST ATUS Description Text	The text that describes a PER INSTRUCTIONAL-UNIT-ST	SON-	PRSN_ISTRCTNL7_DES_TX
	CHANGED FROM 'PRSN_I	STRCTNL7_DESC_TX'	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-INSTRUCTIONAL-UNIT-ST ATUS EFFECTIVE CALENDAR DATE	* * * *	(20086) (A) THE CALENDAR DATE WHEN A PERSON-INSTRUCTIONAL-UNIT-STATUS COMES INTO EFFECT.	
PERSON-LOCATION ASSOCIATION CODE	(11915)(A) THE CODE THAT DENOTES THE TYPE OF RELATION BETWEEN A SPECIFIC LOCATION AND A SPECIFIC PERSON THAT IS EFFECTIVE DURING A SPECIFIC TIME.		PER_LOC_ASSN_CD
	02 PLANNED 03 PROPOSED 04 REQUESTED 05 REQUIRED 01 CURRENT (INCLUDES 06 REPORTED	OBSERVED AND DETECTED)	
PERSON-LOCATION ASSOCIATION	The text which describes a Pl	ERSON-LOCATION-ASSOCIATION.	PRSN_LCTN_ASSN_TX
PERSON-LOCATION DURATION QUANTITY	. , , ,	Y OF TIME FOR WHICH A SPECIFIC IFIC LOCATION TO A SPECIFIC TO BE EFFECTIVE.	PER_LOC_DUR_QY
	TIME IN Seconds		
PERSON-LOCATION EFFECTIVE CALENDAR DATE	(11917)(A) THE CALENDA PERSON-LOCATION IS EF		PRSN_LCTN_EFCTV_ZZ
PERSON-LOCATION IDENTIFIER	(11918) (A) THE IDENTIFI PERSON-LOCATION.	ER THAT REPRESENTS A SPECIFIC	PRSN_LOC_ID
PERSON-MARITAL-STATUS EFFECTIVE DATE	(12501) (C) THE DATE WE COMES INTO EFFECT.	IEN A PERSON-MARITAL-STATUS	PER_MARTL_ST_DT

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-MATERIEL-ITEM BEGIN CALENDAR DATE-TIME	(17694) (A) THE CALENT PERSON-MATERIEL-ITE		PRSN_MTRL_TM_BG_CAL_D T_TM
PERSON-MATERIEL-ITEM END CALENDAR DATE-TIME	(17695) (A) THE DATE W STOPS.	HEN A PERSON-MATERIEL-ITEM	PRSN_MTRL_TM_END_CAL_ DT_TM
PERSON-MATERIEL-ITEM-REASON CODE	, , ,	(17697) (A) THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-MATERIEL-ITEM.	
	(17697) (A) THE CODE TO UNDERLYING BASIS OF	HAT REPRESENTS THE A PERSON-MATERIEL-ITEM.	
	Values: C PERSON IS CERTIFIE U PERSON USES MATE	D ON MATERIEL ITEM RIEL ITEM	
PERSON-MATERIEL-ITEM-REASON TEXT	The text which describes a F	PERSON-MATERIEL-ITEM-REASON.	PRSN_MTRL_RSN_TX
	Values: C PERSON IS CERTIFIE U PERSON USES MATE	D ON MATERIEL ITEM RIEL ITEM	
PERSON-MILITARY-EDUCATION-L EVEL EFFECTIVE CALENDAR DATE	THE DATE A MILITARY-	EDUCATION-LEVEL IS EFFECTIVE.	PRSN_MIL_ED_EFF_DT
PERSON-NAME SERIAL IDENTIFIER	R (49784) (A) THE IDENTIF SEQUENTIAL OCCUREN	IER THAT REPRESENTS A CE OF A PERSON-NAME.	PRSN_NM_SRL_ID
PERSON-NAME TEXT	(12678) (X) THE TEXT OF	F A PERSON'S NAME.	PR_NM_TX
PERSON-NAME-ASSOCIATION BEGIN CALENDAR DATE	(49785) (A) THE CALENT PERSON-NAME-ASSOCIA		PRSN_NM_SCTN_BG_DT

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-NAME-ASSOCIATION END CALENDAR DATE		(49786) (A) THE CALENDAR DATE WHEN A PERSON-NAME-ASSOCIATION STOPS.	
PERSON-NAME-CATEGORY CODE		(12677) (A) THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON'S NAME.	
	Values:		
	C - Cadency Name (e.g., SR. F - Forename M - Middle Name S - Surname T - Courtesy Title (e.g., Mr.,		
PERSON-NAME-CATEGORY TEXT	(12678) (X) THE TEXT OF	A PERSON'S NAME.	PRSN_NM_CTGRY_TX
PERSON-NAME-USAGE BEGIN CALENDAR DATE	(49787) (A) THE DATE WE STARTS.	HEN A PERSON-NAME-USAGE	PRSN_NM_SG_BGN2_DT
PERSON-NAME-USAGE CODE	(12679) (A) THE CODE TH PERSON-NAME-USAGE.	AT REPRESENTS A	PRSN_NM_SG_CD
	A ALIAS B BUSINESS NAME G GIVEN NAME L LEGAL NAME M MAIDEN NAME N NICKNAME S SOCIAL NAME		
PERSON-NAME-USAGE END CALENDAR DATE	(49788) (A) THE DATE WE STOPS.	HEN A PERSON-NAME-USAGE	PRSN_NM_SG_END2_DT

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-NAME-USAGE-TYPE TEXT	The text describing a person name usag	e type.	PRSN_NM_SG_TYP_TX
PERSON-OCCUPATION BEGIN CALENDAR DATE	(13886) (A) THE CALENDAR DATE PERSON-OCCUPATION STARTS.	WHEN A	PRSN_CPTN_BGN_C_DT
PERSON-OCCUPATION END CALENDAR DATE	(13887) (A) THE CALENDAR DATE PERSON-OCCUPATION STOPS.	WHEN A	PRSN_CPTN_END_C_DT
PERSON-OCCUPATION INFORMATION TEXT	(25313) (A) THE TEXT OF THE DET PERSON-OCCUPATION.	AILS OF A	PRSN_OCPTN_IFR1_TX
PERSON-OCCUPATION-ASSOCIATI ON Reason Text	The text which describes the underlying PERSON-OCCUPATION-ASSOCIATION-		PRSN_OCPTN_ASCTN_RSN_ TX
PERSON-OCCUPATION-REASON CODE	(13888) (A) THE CODE THAT REPR UNDERLYING BASIS OF A PERSON		PRSN_OCCUP_RSN_CD
	CODE VALUES:		
	A - OCCUPATION IS HELD BY PERS B - OCCUPATION IS PREFERRED B D - Occupation is Duty MOS P - Occupation is Primary MOS S - Occupation is Secondary MOS		
PERSON-OCCUPATION-REASON TEXT	The text which describes a PERSON-O	CCUPATION-REASON.	PRSN_OCCUP_RSN_TX

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-OCCUPATION-STATUS CODE	(13889) (A) THE CODE THA PERSON-OCCUPATION-ST		PRSN_CPTN_STA_CD
	Codes:		
	A - APPLIED FOR		
	B - APPROVED		
	C - AWARDED D - PENDING		
	E - RESCINDED		
	F - DECLINED		
PERSON-OCCUPATION-STATUS EFFECTIVE CALENDAR DATE	(13890) (A) THE CALENDA PERSON-OCCUPATION-ST.	R DATE WHEN A ATUS COMES INTO EFFECT.	PRSN_CPTN_STS_E_DT
PERSON-OCCUPATION-STATUS TEXT	The text which describes a PE	RSON-OCCUPATION-STATUS.	PRSN_CPTN_STA_TX
PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	(11757) (A) THE CALENDA PERSON-ORGANIZATION S		PRSN_ORG_BGN_CAL_DT_T M
PERSON-ORGANIZATION END	(11758) (A) THE CALENDA	R DATE-TIME WHEN A	PRSN ORG END CAL DT T
CALENDAR DATE-TIME	PERSON-ORGANIZATION S		M
PERSON-ORGANIZATION PROJECTED END CALENDAR DATI	` ' ' '	R DATE WHEN AN ASSOCIATION AN ORGANIZATION IS	PO_PRJ_END_CALDTTM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-ORGANIZATION-PERSON-	(12735) (A) THE CODE TH	IAT REPRESENTS A SPECIFIED	PR_ORG_PR_RL_CD
ROLE CODE	INVOLVEMENT OF A PER	SON IN A	
	PERSON-ORGANIZATION	•	
	Codes:		
	AA PERSON CLASSIFII	ED AS ALIEN BY	
	ORGANIZATION		
	AB PERSON CONSIDER	RED PERSONANON GRATA BY	
	ORGANIZATION		
		ERENCE FOR ASSIGNMENT TO	
	ORGANIZATION		
	AD PERSON IS ATTACH	HED TO ORGANIZATION	
	AE PERSON IS CANDID	ATE FOR ORGANIZATION	
	AF PERSON IS CITIZEN	N OF ORGANIZATION	
	AG PERSON IS CONTR	ACTOR TO ORGANIZATION	
		MER OF ORGANIZATION	
	AI PERSON IS ELIGIBI	LE FOR EMPLOYMENT BY	
	ORGANIZATION		
		ATE OF ORGANIZATION	
	AK PERSON IS HOSTAG		
		ODY OF ORGANIZATION	
	AM PERSON IS MEMBE		
		IAL OF ORGANIZATION	
		T OF ORGANIZATION	
		INEL RESOURCE OF	
	ORGANIZATION		
		ER OF ORGANIZATION	
		IT OF ORGANIZATION	
	AS PERSON IS UNDER O	ORDERS FROM	
	ORGANIZATION		
	AT PERSON IS UNDER S	SPONSORSHIP OF	
	ORGANIZATION		
	AU PERSON IS VOLUNT	ΓARY SERVICE PROVIDER TO	

Attribute Name	Attribute Definition	Attribute Column Name	
	ORGANIZATION AV PERSON SEPARATED I AW PERSON IS VISITOR OF		
PERSON-ORGANIZATION-PERSON-ROLE TEXT	The text which describes a PERS	SON-ORGANIZATION-ROLE.	PRS_ORG_PR_RL_TX
PERSON-ORGANIZATION-POSITION BEGIN CALENDAR DATE	THE CALENDAR DATE WHE A PERSON AND A POSITION	EN AN ASSOCIATION BETWEEN STARTS.	PRSN_ORG_PSTN_BGN_C_D T
PERSON-ORGANIZATION-POSITION END CALENDAR DATE	THE CALENDAR DATE WHE A PERSON AND A POSITION	EN AN ASSOCIATION BETWEEN STOPS.	PRSN_ORG_PSTN_END_C_D T
PERSON-ORGANIZATION-POSITION -REASON CODE		(13836) (A) THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ASSOCIATION BETWEEN A PERSON AND A POSITION.	
	PCAT CODE VALUES:		
	A - PERSON APPLIED FOR A P - PERSON HAS BEEN PLAC		
PERSON-ORGANIZATION-POSITION -REASON Text	The text which describes a PER.	SON-POSITION-REASON.	PRSN_ORG_PSTN_RSN_TX
PERSON-ORGANIZATION-STATUS END CALENDAR DATE-TIME	(12719) (A) THE CALENDAR PERSON-ORGANIZATION-ST		PRSN_RGNIZTN_ST1_ZZ
PERSON-ORGANIZATION-STATUS REASON TEXT	(23677) (A) THE TEXT OF THE PERSON-ORGANIZATION-ST	IE UNDERLYING BASIS FOR A ATUS.	PRSN_ORGNZTN_S0_TX
PERSON-PHYSICAL-FITNESS Actual Weight	The true weight of a PERSON.		PRSN_PHYSCL_FTNS_ACTL_ WT

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PERSON-PHYSICAL-FITNESS Body Fat Percent Quantity		Calculated body fat percentage based on body measurements, age, Height, Weigth and factors defined in AR 600-9.	
PERSON-PHYSICAL-FITNESS Calendar Date-Time	The calendar date which defines when was established/updated	The calendar date which defines when a Physical Fitness Category was established/updated	
PERSON-PLAN-REASON CODE	THE CODE THAT REPRESENTS TI ASSOCIATION REASON.	HE PERSON-PLAN	PRSN_PLN_RSN_CD
	Codes:		
	R - REVIEWER A - ANALYST 01- Commanding Officer 02- Approving Officer 03- Supporting Officer 04- Primary Trainer/Instructor 05- Supporting Trainer/Instructor 06- Trainee/Attendee		
PERSON-PLAN-REASON TEXT	THE TEXT OF THE PERSON-PLAN	REASON.	PRSN_PLN_RSN_TX
PERSON-POSTAL-ADDRESS BEGIN CALENDAR DATE	(33353) (A) THE CALENDAR DATE PERSON-POSTAL-ADDRESS BECC		PRSN_PSTL_DRS_1_DT
PERSON-POSTAL-ADDRESS END CALENDAR DATE	(33356) (A) THE CALENDAR DATE PERSON-POSTAL-ADDRESS IS NO		PRSN_PSTL_DRS_2_DT
PERSON-POSTAL-ADDRESS RECIPIENT TEXT	(33745) (A) THE TEXT THAT DEN RECEIVER IN A PERSON-POSTAL		PRSN_PSTL_ADRS3_TX
PERSON-SECURITY-CLEARANCE Effective Calendar Date-Time	The date on which a SECURITY CLE granted.	CARANCE IDENIFIER was	PRSN_SCRTY_CLRNC_E_DT

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-STATUS TEXT			PRSN_STS_TX
PERSON-TASK BEGIN CALENDAR DATE-TIME		TIME WHEN AN ASSOCIATION ND A TASK COMMENCES.	PRSN_TSK_BGN_CL_DT_TM
PERSON-TASK DESCRIPTION TEXT	The text which describes th	e association of PERSON-TASK.	PRSN_TSK_DES_TX
	NAME CHANGED FROM	I 'PRSN_TSK_DSCRPTN_TX'	
PERSON-TASK END CALENDAR DATE-TIME	THE CALENDAR DATE- BETWEEN A PERSON AI	TIME WHEN AN ASSOCIATION ND A TASK CEASES.	PRSN_TSK_END_CL_DT_TM
PERSON-TASK REASON CODE	(16808) (A) THE CODE T UNDERLYING BASIS OF PERSON AND A TASK.	THAT REPRESENTS THE FAN ASSOCIATION BETWEEN A	PRSN_TSK_RSN_CD
	EVALUATOR Task-Evaluation Evaluator	representing the proponent.	
	name of person doing evalumetl_col_task_eval.mcte_e		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	(16808) (A) THE CODE THAT REP UNDERLYING BASIS OF AN ASSO PERSON AND A TASK.		
	A ASSIGNED R REQUESTED BY V VOLUNTEERED FOR P PROPONENT E EVALUATOR		
	name of person doing evaluation metl_col_task_eval.mcte_eval_nm		
PERSON-TASK-REASON DESCRIPTION TEXT	THE TEXT WHICH DESCRIBES PE	ERSON-TASK-REASON.	PRSN_TSK_RSN_DES_TX
PERSON-UNIFORMED-SERVICE-RA NK CATEGORY CODE	(30150) (A) THE CODE THAT REP CLASSIFICATION OF A PERSON-UNIFORMED-SERVICE-F		PRSN_UNFRMD_SRV3_CD
PERSON-UNIFORMED-SERVICE-RA NK CATEGORY DESCRIPTION TEXT	THE TEXT WHICH DESCRIBES A PERSON-UNIFORMED-SERVICE-F		PRSN_UNFRMD_SRV3_TX
	A PERMANENT B TEMPORARY		

Attribute Name	Attribute Definition	Attribute Column Name	
PERSON-UNIFORMED-SERVICE-RA NK DURATION TYPE CODE	(23507) (A) THE CODE THAT OF TIME FRAME ASSOCIATE PERSON-UNIFORMED-SERVIO		PRSN_UNFRMD_SRV2_CD
	A FROCKED B REGULAR C HONORARY		
PERSON-UNIFORMED-SERVICE-RA NK DURATION TYPE DESCRIPTION TEXT			PRSN_UNFRMD_SRV2_TX
	A FROCKED B REGULAR C HONORARY		
PERSON-UNIFORMED-SERVICE-RA NK EFFECTIVE CALENDAR DATE	(23508) (A) THE CALENDAR I PERSON-UNIFORMED-SERVI EFFECT.		PRSN_NFRMD_SRV1_CAL_D T
PHYSICAL-FITNESS-CATEGORY CODE	The code which identifies the fitner relationshi[p to the PHYSICAL-PERSON-BODYFAT-MEASUR]	TITNESS-STANDARD and	PHSCL_FIT_CAT_CD
	Codes:		
	<ul><li>A - Meets Standard</li><li>B - Exceeds Standard</li><li>F - Fails Standard</li></ul>		

Attribute Name	Attribute Definition	Attribute Column Name	
	The code which identifies the frelationshi[p to the PHYSICAI PERSON-BODYFAT-MEASU		
	Codes:		
	<ul><li>A - Meets Stamdard</li><li>B - Exceeds Standard</li><li>F - Fails Standard</li></ul>		
PHYSICAL-FITNESS-CATEGORY TEXT	The text which describes a PH	YSICAL-FITNESS-CATEGORY.	PHSCL_FIT_CAT_TX
PHYSICAL-FITNESS-STANDARD Height Quantity	The height factor in the standa	rd fitness tables.	PHY_FIT_STND_HT_QY
PHYSICAL-FITNESS-STANDARD Maximum Body Fat Perecent Quantity	Maximum body fat percentage PHYSICAL-FITNESS-CATEO		PHY_FIT_STND_MAX_BD_F AT_PCT_QY
PHYSICAL-FITNESS-STANDARD Maximum Weight Quantity	Maximum weight requirement PHYSICAL-FITNESS-CATEO		PHY_FIT_STND_MAX_WT
PHYSICAL-FITNESS-STANDARD Minimum Weight Quantity	Minimum weight requirement PHYSICAL-FITNESS-CATEO		PHY_FIT_STND_MIN_WT
PHYSICAL-FITNESS-STANDARD Table Code			PHSCL_FIT_CAT_CD
PHYSICAL-FITNESS-STANDARD Table TEXT	The text which denotes which	standard table is applied.	PHSCL_FIT_CAT_TX
PLAN DESCRIPTION TEXT	(33299)(D) THE TEXT THAT	DESCRIBES A PLAN.	PLN_DSC_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name		
PLAN IDENTIFIER	(5644)(A) THE UNIQUE IDE	NTIFIER THAT REPRESENTS A	PLN_ID	
	SCHEME FOR ACHIEVING	AN END OVER TIME		

PLAN NAME (5642)(A) THE NAME OF A SCHEME FOR ACHIEVING AN END OVER TIME.

Plan Notes Text The TEXT NOTES for the PLAN.

PLN\_NTS\_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Plan Pre-Post Mobilization Code		The CODE identifying the MOBILIZATION CONDITION (PRE/POST) supported by the PLAN.	
	codes: 0 - pre 1 - post		
Plan Short Description Text	The TEXT SHORT DESCRIF	TION of the PLAN.	PLN_SHRT_DES_TX
Plan Signature Code	The Code representing the app	proval Signature of the Plan is on file.	PLN_SIGNTR_CD
PLAN TEXT	(14006) (A) THE TEXT OF A	A PLAN.	PLAN_TX
PLAN TYPE CODE			PLN_TYPE_CD
PLAN TYPE TEXT	THE TEXT THAT DENOTE	S THE KIND OF A SPECIFIC PLAN.	PLN_TYP_TX
PLAN VALIDATION CODE	(16099) (A) THE CODE THA STATUS OF A PLAN.	AT DENOTES THE VALIDATION	PLN_VLDTN_INDCTR_CD
	PCAT CODE VALUES:		
	01 - HAS BEEN VALIDATE 02 - HAS NOT BEEN VALII 03 - CAN NOT BE DETERM	DATED	
PLAN VALIDATION TEXT	THE TEXT THAT DENOTE: PLAN.	S THE VALIDATION STATUS OF A	PLN_VLDTN_INDCTR_DES_ TX
Plan-Action Description Text	The text of a plan-action desc	ription.	PLN_ACT_DES_TX
Plan-Action Document Reference Tex	The text of the document refer	rence list.	PLN_ACTN_DOC_REF_TX

Attribute Name	Attribute Definition	Attribute Column Name	
PLAN-ACTION DURATION QUANTITY	The quantity of time units required for the	The quantity of time units required for the action within the plan	
Plan-Action Funded Code	The Code that indicates the Funded Status	s of an Action.	PLN_ACT_FND_CD
	Y - FUNDED N - NOT FUNDED		
plan-action highlight code	The Code indicating if the Action should	be highlighted in the plan.	PLN_ACTN_HGHLT_CD
	Values: (Yes/No) Replaces SATS pl_highlt_cd		
Plan-Action Iteration Identifier	The iteration of an action to the plan		PLN_ACTN_ITRN_ID
Plan-Action MUTA Quantity	The MUTA Number of the Action.		PLN_ACTN_MUTA_QY
plan-action print code	Determines which Plans/Schedules will p	rint with a given action.	PLN_ACTN_PRNT_CD
Plan-Action-Ammunition-Component-Projection Quantity	The Projected Quantity for the Unit of Ex- Ammunition Component to be used in the Plan.	<b>.</b>	PLN_ACTN_AMMO_CMPT_P ROJ_QY
Plan-Action-Materiel-Item Expenditure Quantity	The Projected Quantity for the Unit of Exp Item to be used in the Action specified in		PLN_ACTN_MI_EXP_QY

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Plan-Action-Materiel-Item Organization Cost Code		The Projected determination of the Materiel Item to be used in the Action is charged to the Unit's allocation.	
Plan-Action-Materiel-Item Quantity	The Projected Quantity of the specified in the Plan.	The Projected Quantity of the Materiel Item to be used in the Action specified in the Plan.	
Plan-Action-Materiel-Item To/From Expenditure Quantity	The Projected To/From Quanti Materiel Item to be used in a s	ity for the Unit of Expenditure for the cheduled Action.	PLN_ACTN_MI_TO_FRM_EX P_QY
Plan-Action-Person-Reason Identifier	The identifier specifying the replan action association.	eason the person is associated with the	PLN_ACTN_PRS_RSN_ID
PLAN-ASSOCIATION BEGIN CALENDAR DATE-TIME	(36733) (C) THE CALENDA PLAN-ASSOCIATION BEGI		PASSOC_BGN_CALDTTM
PLAN-ASSOCIATION IDENTIFIER	(11733)(A) The IDENTIFIER PLAN-ASSOCIATION.	that represents a specific	PLN_ASSO_ID
PLAN-ASSOCIATION ROLE CODE	(33578) (A) The code that rep being associated with another	presents the underlying basis for a plan plan.	PASSOC_ROLE_CD
	01 COMPONENT OF 02 CONTINGENCY 03 SUPERSEDES 04 COORDINATING UNIT'S 05 ANNEX TO PLAN 06 SUBORDINATE UNIT'S 98 NOT SPECIFIED 99 NOT KNOWN 07 MODIFIES 08 SUPPORTS		
PLAN-ASSOCIATION ROLE TEXT	The text that describes a plan a	association role.	PASSOC_ROLE_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
PLAN-DOCUMENT REASON CODE	(36278) (A) THE CODE THAT DENOTES THE RELATIONSHIP BETWEEN A DOCUMENT AND A PLAN.		PLN_DCMNT_RSN_CD
	CODE VALUES:		
	<ul> <li>01 - DISPLAYS</li> <li>02 - DEFINES</li> <li>03 - REPORTS</li> <li>04 - CHANGES</li> <li>05 - CLARIFIES</li> <li>06 - DESIGNS</li> <li>07 - DESCRIBES</li> </ul>		
PLAN-DOCUMENT REASON TEXT	The text that describes a reason for a	plan document association.	PLN_DCMNT_RSN_TX
PLAN-DOCUMENT RELATIVE POSITION TEXT	(36277) (A) THE TEXT THAT DES WITHIN A PLAN-DOCUMENT.	SCRIBES A LOCATION	PLN_DCMNT_RLTV1_TX
Plan-Format Code	The code that represents a Plan-Forn	nat.	PLN_FRMT_CD
	The code that represents a Plan-Forn	nat.	
	01-Calendar Format 02-Time-Line Format		
Plan-Format Description Text	The text that describes a kind of PLA	AN-FORMAT.	PLN_FRMT_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
PLAN-INSTRUCTIONAL-UNIT REASON CODE		(20090) (A) THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PLAN-INSTRUCTIONAL-UNIT.	
	PCAT CODE VALUES:		
	A - PLAN INCLUDES INST B - PLAN IS FOR INSTRUC		
PLAN-INSTRUCTIONAL-UNIT REASON TEXT	THE TEXT WHICH DESCI		PLN_INSTRCTNL_UNT_RSN
PLANNED-AMMUNITION-SUMMAR Y Other Ammunition Requirement Quantity	The estimated quantity of an PLANNED-MATERIEL-IT	nmunition needed to satisfy a EM requirement.	PMI_AMMO_RQMT_QY
PLANNED-AMMUNITION-SUMMAR Y Student-Ammunition Quantity	The estimated quantity of an	nmunition to be allocated to one student.	PMI_STDNT_AMMO_QY
PLANNED-COURSE-SUMMARY Course Length Quantity	The estimated quantity of tir including academic and adm	ne required to present the training inistrative time.	PCS_CRS_LNGTH_QY
PLANNED-COURSE-SUMMARY Estimated Academic Hour Quantity		to actually present the training to testing of students, and conducting	PCS_EST_ACDM_HR_QY
PLANNED-COURSE-SUMMARY Estimated Student Load Quantity	The estimated quantity of stu	idents to be trained in one fiscal year.	PCS_EST_STD_LD_QY
PLANNED-COURSE-SUMMARY Instructor Contact Hour Quantity	The quantity of time estimat students.	ed for instructor interaction with	PCS_ICH_QY
PLANNED-COURSE-SUMMARY Maximum Class Size Quantity	The maximum quantity of st	udents estimated for a course.	PCS_MAX_CLS_SZ_QY

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PLANNED-COURSE-SUMMARY Minimum Class Size Quantity	The minimum quantity of students estim	ated for a course. PCS	_MIN_CLS_SZ_QY
PLANNED-COURSE-SUMMARY Optimum Class Size Quantity	The ideal quantity of students estimated	for a course. PCS	_OPTM_CLS_SZ_QY
PLANNED-EQUIPMENT-SUMMARY FIRST UNIT EQUIPED CALENDAR DATE	THE PLANNED DATE FOR THE FIRS EQUIPPED.	T UNIT TO BE PMI	_1ST_EQP_UNT_DT
PLANNED-EQUIPMENT-SUMMARY STRAP/NETP/DETP SUBMISSION CALENDAR DATE	THE PLANNED DATE FOR THE STR. SUBMITTED.	AP/NETP/DETP TO BE PMI	_STRAP_CAL_DT
PLANNED-EQUIPMENT-SUMMARY Student-Training Equipment Ratio Quantity	The estimated quantity of students per M for Training.	IATERIEL-ITEM required PMI	_STDNT_EQMNT_QY
	Note: Applies to both Active Duty and I	nactive Duty Training.	
PLANNED-EQUIPMENT-SUMMARY Training Equipment Quantity	The estimated quantity of a MATERIEL Training.	-ITEM required for PMI	_TNG_EQPMNT_QY
	Note: Applies to both Active Duty and I	nactive Dute Training.	
PLAN-ORGANIZATION ROLE CODE		PLN	_ORG_RL_CD
PLAN-ORGANIZATION ROLE TEXT	THE TEXT WHICH DESCRIBES A PLAN-ORGANIZATION-ROLE CODE		_ORG_RL_TX
PLAN-PUBLICATION BASE TEXT	The text of the initial calendar point of t	he plan-publication. PLN	_PUB_BSE_TX
PLAN-PUBLICATION CALENDAR DATE-TIME	The date-time a plan is published.	PLN	_PUB_CALDTTM

Attribute Name	Attribute Definition	Attribute Column Name	
PLAN-PUBLICATION DURATION AMOUNT	The quantity which covers th	The quantity which covers the effective duration of plan-publication.	
PLAN-PUBLICATION FREQUENCY CODE	The code which specifies the plan-publication.	publication frequency of a	PLN_PUB_FRQNCY_CD
	Values: 1 DAY 2 WEEK 3 MONTH 4 YEAR		
PLAN-PUBLICATION INTERVAL CODE	The code which identifies the	e interval between publications.	PLN_PUB_INTRVL_CD
PLAN-PUBLICATION REQUIRED PUBLISHED BY TEXT	The text defines the lead time date of the plan which the do	e between the publication and effective cument must be published.	PLN_PUB_RQRD_PBLSHD_B Y_TX
PLAN-PUBLICATION-FREQUENCY TEXT	THE TEXT WHICH DESCR PLAN-PUBLICATION-FRE		PLN_PUB_FRQNCY_TX
PLAN-STATUS CALENDAR DATE-TIME	(33067) (A) THE CALENDA PLAN-STATUS.	AR DATE-TIME OF A	PS_CALDTTM

Attribute Name	Attribute Definition	Attribute Column Name	
PLAN-STATUS CODE	(33069) (A) THE CODE THAT PLAN.	AT DENOTES THE STATE OF A	PS_CD
	Values:		
	01 PROPOSED 02 AUTHORIZED 03 REQUESTED 04 INITIATED 05 PREPARED 06 CANCELLED 07 COMPLETED 08 DISAPPROVED 09 VERIFIED 10 REJECTED		
PLAN-STATUS REASON TEXT	(33569) (A) THE TEXT WH UNDERLYING BASIS FOR		PLN_STS_RSN_TX
PLAN-STATUS TEXT	THE TEXT WHICH DESCRI	BES A PLAN-STATUS CODE.	PS_TX
Plan-Training-Cycle Description Text	The Text of the Description of	of the Plan-Training-Cycle.	PLN_TRNG_CYCL_DES_TX
Plan-Training-Cycle Color Identifer	THE IDENTIFIER STORES COLOR	RGB REPRESENTATION OF A	PLN_TRNG_CYCL_CLR_ID
	RANGE: 000000 TO FFFFF		
Plan-Training-Cycle End Calendar Date	The End CALENDAR DATE	E of a Planning-Cycle.	PLN_TRNG_CYCL_END_DT
Plan-Training-Cycle End Date			

Attribute Name	Attribute Definition	Attribute Column Name	
Plan-Training-Cycle Phase Name	The Code representing the	Type of Planning-Cycle.	PLN_TRNG_CYCL_PHS_NM
	CHANGED FROM PLN_	TRNG_CYCLE_TP_CD	
Plan-Training-Cycle Start Calendar Date	The Start CALENDAR D.	ATE of a Planning-Cycle.	PLN_TRNG_CYCL_STRT_DT
Plan-Training-Cycle STARTCalendar Date			
POSITION DESCRIPTION TEXT	(16113) (C) THE TEXT	THAT DESCRIBES A POSITION.	PSTN_DSCRPTN_TX
	CHANGED FROM SIZE	9999	
POSITION -DURATION-TYPE CODE	(24881) (A) THE CODE APPLICABLE TO A POS	THAT REPRESENTS A TIME FRAME ITION.	PSTN_DRTN_TYP_CD
	PCAT CODE VALUES:		
	A - PERMANENT B - TEMPORARY		
POSITION -DURATION-TYPE TEXT	THE DESCRIPTION FO	OR THE CODE THAT REPRESENTS A BLE TO A POSITION.	PSTN_DRTN_TYP_TX
	A - PERMANENT B - TEMPORARY		
POSITION IDENTIFIER	(17485) (A) THE IDENT POSITION.	IFIER THAT REPRESENTS A	PSTN_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
----------------	-----------------------------	-----------------------	--

POSITION NAME	(27486) (A) THE NAME OF A POSITION.	PSTN_NM
POSITION PEACETIME REQUIREMENT CODE	(24885) (A) THE CODE THAT DENOTES WHETHER A POSITION IS REQUIRED DURING TIMES OTHER THA N PERIODS OF SPECIAL PREPARATION FOR CONTINGENCY.	PSTN_PCTM_RQ0_CD
	PCAT CODE VALUES:	
	A - POSITION NOT REQUIRED DURING PEACETIME B - POSITION REQUIRED DURING PEACETIME	
POSITION SEX RESTRICTION CODE		PSTN_SX_RSTRCTN_CD
POSITION SEX RESTRICTION TEXT	THE DESCRIPTION OF THE CODE THAT DENOTES WHETHER A POSITION MUST BE FILLED BY A MALE OR A FEMALE. PCAT CODE VALUES: F - FEMALE REQUIRED M - MALE REQUIRED N - NO RESTRICTION	PSTN_SX_RSTRCTN_DES_TX

(29234) (A) THE CALENDAR DATE WHEN A

POSITION-GUIDANCE COMES INTO EFFECT.

POSITION-GUIDANCE EFFECTIVE

CALENDAR DATE

PSTN\_GDNC\_EFCTV\_DT

Attribute Name	Attribute Definition	Attribute Column Name	
POSITION-GUIDANCE-REASON CODE	(24896) (A) THE CODE THAT UNDERLYING BASIS OF A PO		PSTN_GDNC_RSN_CD
	PCAT CODE VALUES:		
	A - POSITION ESTABLISHED B - POSITION ABOLISHED BY C - POSITION REQUIREMENT D - POSITION REVIEW CYCLI E - POSITION ACCESSION RU	GUIDANCE MACTED BY GUIDANCE	
POSITION-GUIDANCE-REASON TEXT	The text which describes a POSI	ΓΙΟΝ-GRUIDANCE-REASON.	PSTN_GDNC_RSN_TX
POSITION-INSTRUCTIONAL-UNIT-R EASON CODE	(20091) (A) THE CODE THAT UNDERLYING BASIS OF A POSITION-INSTRUCTIONAL-		PSTN_ISTRCTNL0_CD
	PCAT CODE VALUES:		
	A - INSTRUCTIONAL UNIT PA B - INSTRUCTIONAL UNIT RI		
POSITION-INSTRUCTIONAL-UNIT-R EASON TEXT	The text which describes a POSITION-INSTRUCTIONAL-	UNIT-REASON.	PSTN_INSTRL_UNT_RSN_TX

Attribute Name	Attribute Definition	Attribute Column Name	
POSITION-MOBILIZATION-REQUIR EMENT CODE	(24883) (A) THE CODE THAT POSITION IS REQUIRED DUR IAL PREPARATION FOR CON	ING PERIODS OF SPEC	PSTN_MBLZTN_RQ1_CD
	PCAT CODE VALUES:  A - NOT REQUIRED UPON MOBILITY B - REQUIRED UPON MOBILITY		
POSITION-MOBILIZATION-REQUIR EMENT TEXT		EQUIRED DURING PERIODS OF	PSTN_MBLZTN_RQ1_TX
	A - NOT REQUIRED UPON MOBILI		
POSITION-OCCUPATION-PAY-PLAN-GRADE BEGIN CALENDAR DATE	THE CALENDAR DATE WHE POSITION-OCCUPATION-PAY	- '	PSTN_OCPTN_PY_PLN_GRD_ B_DT
POSITION-OCCUPATION-PAY-PLAN-GRADE END CALENDAR DATE	THE CALENDAR DATE WHE POSITION-OCCUPATION-CO		PSTN_OCPTN_PY_PLN_GRD_ E_DT

Attribute Name	Attribute Definition	Attribute Column Name	
POSITION-SCHEDULE-TYPE CODE	(29233) (A) THE CODE TH OF WORK ROUTINE APPL	AT REPRESENTS A SPECIFIC KIND ICABLE TO A POSITION.	PSTN_SCHDL_TYP_CD
	PCAT CODE VALUES:		
	A - INTERMITTENT (NON- B - ON-CALL (VARIABLE C - REGULAR (STANDARI	ROUTINE, AS REQUIRED)	
POSITION-SCHEDULE-TYPE TEXT		HE CODE THAT REPRESENTS A ROUTINE APPLICABLE TO A PO	PSTN_SCHDL_TYP_TX
	PCAT CODE VALUES:		
	A - INTERMITTENT (NON- B - ON-CALL (VARIABLE C - REGULAR (STANDARI	ROUTINE, AS REQUIRED)	
POSITION-TRAVEL-FREQUENCY REQUIREMENT CODE		AT REPRESENTS THE ESTIMATED NCUMBENT OF A POSITION WILL I HOME.	PSTN_TRVL_FRQN1_CD
	PCAT CODE VALUES:		
	A - ZERO DAYS PER MON B - ONE TO FIVE DAYS PE C - SIX TO TEN DAYS PER D - ELEVEN OR MORE DA	ER MONTH R MONTH	

Attribute Name	Attribute Definition Attribute Colum	mn Name
POSITION-TRAVEL-FREQUENCY REQUIREMENT TEXT	THE DESCRIPTION FOR THE CODE THAT REPRESE ESTIMATED DAYS PER MONTH THE INCUMBENT POSITION WILL NEED TO BE AWAY FROM HOME.	
	A - ZERO DAYS PER MONTH B - ONE TO FIVE DAYS PER MONTH C - SIX TO TEN DAYS PER MONTH D - ELEVEN OR MORE DAYS PER MONTH	
POSITION-TYPE CODE	(24888) (A) THE CODE THAT REPRESENTS A SPECTOR POSITION.	IFIC KIND PSTN_TYP_CD
	A - CIVILIAN POSITION B - UNIFORMED SERVICE POSITION	
	IF CODE = A, THEN MANDATORY ENTRY FOR UNFRMD_SRVC_PS1_CD	
	IF CODE = B, THEN MANDATORY ENTRY FOR PSTN_WRK_CATGRY_CD	
POSITION-TYPE TEXT	THE DESCRIPTION FOR THE CODE THAT REPRESE SPECIFIC KIND OF POSITION.	ENTS A PSTN_TYP_TX
	A - CIVILIAN POSITION B - UNIFORMED SERVICE POSITION	
	IF CODE = A, THEN MANDATORY ENTRY FOR UNFRMD_SRVC_PS1_CD	
	IF CODE = B, THEN MANDATORY ENTRY FOR PSTN_WRK_CATGRY_CD	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
POSTAL-ADDRESS IDENTIFIER	The identifier that denotes a POSTAL-A	ADDRESS.	PSTL_ADRS_ID
POSTAL-ADDRESS-DOMAIN CODE	THE CODE THAT REPRESENTS WH POSTAL-ADDRESS IS DESIGNATED POSTAL SERVICE DELIVERY POIN	AS A UNITED STATES	PSTL_ADRS_DOMN_CD
	CODE VALUES:		
	A - INSIDE THE UNITED STATES PO DOMAIN B - OUTSIDE THE UNITED STATES DOMAIN		
	2 0.1.4.1.1.		
POSTAL-ADDRESS-DOMAIN DESCRIPTION TEXT	The text that describes the POSTAL-AD	DRESS-DOMAIN.	PSTL_AD_DMN_DES_TX
POSTAL-ADDRESS-LINE SEQUENCE IDENTIFIER	The identifier that represents the sequen USPS-POSTAL-ADDRESS.	ce of lines of a	PSTL_ADRS_SEQ_ID
POSTAL-ADDRESS-LINE Text	The text of a USPS-POSTAL-ADDRES	S-LINE	PSTL_ADRS_LN_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
POSTAL-ADDRESS-LINE-TYPE Code	The code which defines a USP	S-POSTAL-ADDRESS-LINE Text.	PSTL_ADRS_LN_TP_CD
	Codes:		
	MAIL AT THE DELIVERY PUSPS-POSTAL-ADDRESS.) B - Primary (THE TEXT WHICH DESCRIOF A USPS-POSTAL-ADDRIC - Secondary (THE TEXT THAT DESCRIBOF A USPS-POSTAL-ADDRID - Delivery (THE TEXT THAT FULLY DESCRIPED - TEXT THAT FULLY DESCRIPED - DELIVERY	THE INTERNAL DELIVERY OF POINT OF A  IBES THE MAIN DELIVERY POINT ESS.)  EES THE DELIVERY DROP POINT ESS.)  DESCRIBES THE DELIVERY POINT ESS WITHIN A SERVICED AREA.)  S THE COMPOSITE MAIN	
POSTAL-ADDRESS-LINE-TYPE DESCRIPTION TEXT	The text which defines a USPS	S-POSTAL-ADDRESS-LINE Text.	PSTL_ADRS_LN_TYP_DES_T X

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
POSTAL-ADDRESS-USAGE Code	THE CODE THAT REPRESEN	TS A POSTAL-ADDRESS-USAGE.	PSTL_ADRS_USG_CD
	A - Legal Address		
	B - Business Address		
	C - Physical Residence Address		
	D - Physical Delivery Address		
	E - Billing Address		
	F - Forwarding Address		
	G - Mailing Address		
	H - Home of Record Address		
	O - Origin Address		
	R - Check Mailing		
	T - Temporary Address		
POSTAL-ADDRESS-USAGE DESCRIPTION TEXT	The text that describes the POST	ΓAL-ADDRESS-USAGE.	PSTL_AD_USG_DES_TX
PRFRMNC_BSD_TST_SCRMBL_IND	The CODE that denotes if test-i	tems on a	PRFRMNC_BSD_TST_SCRMB
_CD	PERFORMANCE-BASED-TES		L_IND_CD
_02	The code values are	1 can be seramored.	<u> </u>
	Y- YES		
	N - NO		
PRFRMNC_BSD_TST_TST_ITM_QY	The quantity of test items on a p	erformance based test.	PRFRMNC_BSD_TST_TST_IT M_QY
PRIMARY TASK IDENTIFIER	(9282) (A) THE IDENTIFIER	ΓΗΑΤ REPRESENTS A TASK.	TSK_ID
	(sequence object will be created update or insert task_identifier vTASK_SEQ.NEXTVAL)		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PRIORITY-LEVEL CODE	The CODE that represents the P	RIORITY-LEVEL.	PRTY_LVL_CD
PRIORITY-LEVEL DESCRIPTION TEXT	The TEXT that describes the PR	IORITY-LEVEL.	PRTY_LVL_DES_TX
	CHANGED FROM 'PRTY_LVI	_DSCRPTN_TX'	
PROCEEDING-INSTRUCTIONAL-UN IT IDENTIFIER	(20038) (A) THE IDENTIFIER INSTRUCTIONAL-UNIT.	THAT REPRESENTS AN	PRCDNG_INSTRCTNL_UNT_I D
	Code + Management Category C Module Identifier will need all o		
PROCEEDING-LEARNING-OBJECTI VE IDENTIFIER	(20058) (A) THE IDENTIFIER LEARNING-OBJECTIVE.	THAT REPRESENTS A	PRCDNG_LRNG_OBJCTV_ID
			LRNG_OBJCTV_ID
PROCEEDING-LEARNING-STEP-AC TIVITY IDENTIFIER	THE IDENTIFIER THAT REPR LEARNING-STEP-ACTIVITY.		LRNG_STP_ACTVTY_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
PROFICIENCY-LEVEL Code	The code which defines a level of p Person-Language.	proficiency use for a	PROF_LVL_CD
	Values:		
	I - Interpret		
	L - Listen		
	P - Program		
	R - Read		
	S - Speak		
	T - Teach		
	W - Write		
	U - Unknown		
ROFICIENCY-LEVEL Description ext	The text which describes the Profice	iency Level Code.	PROF_LVL_DES_TX
ROGRAM-OF-INSTRUCTION djusted Academic Hour Quantity	The quantity of hours revised by the training requirements for a specific PROGRAM-OF-INSTRUCTION.		POI_ADJ_ACDM_HR_QY
	Note: A developer adjusted entry to	disagree with computed.	
PROGRAM-OF-INSTRUCTION Adjusted Instructor Contact Hour Quantity	The adjusted quantity of time that a the Instructor Contact Hours.	course developer computes for	POI_ADJTD_ICH_QY
PROGRAM-OF-INSTRUCTION Adjusted Shared Hour Quantity	The quantity of hours revised by the outside the scope of the primary tra	-	POI_ADJTD_SHRD_QY
	Note: A developer adjusted entry to	disagree with computed.	

Attribute Name	Attribute Definition	Attribute Column Name	
PROGRAM-OF-INSTRUCTION Computed Shared Hour Quantity	The quantity of hours compute the primary training course.	ed for instruction outside the scope of	POI_CMPTD_SHRD_QY
PROGRAM-OF-INSTRUCTION Estimated Flight Hour Quantity	The quantity of hours assessed	l for student flight time.	POI_EST_FLT_HR_QY
PROGRAM-OF-INSTRUCTION Manpower Estimate Quantity	The quantity of personnel asse PROGRAM-OF-INSTRUCTION		POI_MNPWR_EST_QY
PROGRAM-OF-INSTRUCTION Manpower Validation Calendar Date	The calendar date when manp specific PROGRAM-OF-INST	ower requirements are approved for a RUCTION.	POI_MNPWR_VLDTN_DT
PROGRAM-OF-INSTRUCTION Other Conducted Hour Quantity	The quantity of hours taught be support a specific PROGRAM	y another academic proponent to -OF-INSTRUCTION.	POI_OTH_CNTD_HR_QY
PROGRAM-OF-INSTRUCTION Other Developed Hour Quantity	The quantity of hours develop support a specific PROGRAM	ed by another academic proponent to I-OF-INSTRUCTION.	POI_OTH_DEV_HR_QY
PROGRAM-OF-INSTRUCTION Resource Validation Calendar Date	The calendar date when resour PROGRAM-OF-INSTRUCTION	cces are approved for a specific ON.	POI_RSRC_VLDTN_DT
PROGRAM-OF-INSTRUCTION TRADOC Management Activity Instructor Contact Hour Quantity	The actual quantity of Instruct TRADOC for a specific PROC	or Contact Hours approved by GRAM-OF-INSTRUCTION.	POI_MGT_ACTY_ICH_QY
PROGRAM-OF-INSTRUCTION Validation Code	The code that identifies a train for a lesson.	ning support task requiring resourcing	
	SME TO PROVIDE CODE V	ALUES	
PROPONENT-SCHOOL ABBREVIATED NAME	The truncated name that repre	sents the PROPONENT-SCHOOL.	PRPNT_SCHL_ABRV_NM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Nam	ne
PROPONENT-SCHOOL CODE	The code that represents the PRO	DPONENT-SCHOOL.	PRPNT_SCHL_CD
	A031 CM CHEMICAL		
	A052 EN ENGINEER		
	A081 HS HEALTH SERVICES		
	A091 OD ORDANCE		
	A101 QM QUARTERMASTER		
	A113 SC SIGNAL CORPS		
	A191 MP MILITARY POLICE		
	A301 MI MILITARY INTELLI	GENCE	
	A331 CA CIVIL AFFAIRS		
	A400 NCOES NONCOMM. OF		
	A551 TC TRANSPORTATION		
	A615 98TH DIV(IT) DRILL SE		
	A701 CGSOC COMMAND AN		
	A702 CAS3 CMBD ARMS AND A805 PSS PSS	D SERVICES STAFF SC	
	B031 CM CHEMICAL		
	B052 EN ENGINEER		
	B081 HS HEALTH SERVICES		
	B091 OD ORDANCE		
	B101 QM QUARTERMASTER		
	B113 SC SIGNAL CORPS		
	B191 MP MILITARY POLICE		
	B301 MI MILITARY INTELLIC	GENCE	
	B331 CA CIVIL AFFAIRS		
	B400 NCOES NONCOMM. OF		
	B551 TC TRANSPORTATION	CORPS	

B615 80TH DIV(IT) DRILL SERGEANT SCHOOL

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
	B701 CGSOC COMMAND A	AND GENERAL STAFF COLL
	B702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC
	B805 PSS PSS	
	C031 CM CHEMICAL	
	C052 EN ENGINEER	
	C081 HS HEALTH SERVIC	ES
	C091 OD ORDANCE	
	C101 QM QUARTERMAST	ER
	C113 SC SIGNAL CORPS	
	C191 MP MILITARY POLIC	E
	C301 MI MILITARY INTEL	LIGENCE
	C331 CA CIVIL AFFAIRS	
	C400 NCOES NONCOMM.	OFFICER EDUC. SYST.
	C551 TC TRANSPORTATION	ON CORPS
	C615 108TH DIV(IT) DRILL	SERGEANT SCHOOL
	C701 CGSOC COMMAND A	AND GENERAL STAFF COLL
	C702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC

C805 PSS PSS

**D052 EN ENGINEER** 

D081 HS HEALTH SERVICES

D091 OD ORDANCE

D101 QM QUARTERMASTER

D113 SC SIGNAL CORPS

D131 100TH DIV(IT) INSTRUCTOR TRAINING SC

D191 MP MILITARY POLICE

D301 MI MILITARY INTELLIGENCE

D331 CA CIVIL AFFAIRS

D400 NCOES NONCOMM. OFFICER EDUC. SYST.

**D551 TC TRANSPORTATION CORPS** 

D615 100TH DIV(IT) DRILL SERGEANT SCHOOL

D701 CGSOC COMMAND AND GENERAL STAFF COLL

D702 CAS3 CMBD ARMS AND SERVICES STAFF SC

D805 PSS PSS

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	E031 CM CHEMICAL	
	E052 EN ENGINEER	
	E081 HS HEALTH SERVICE	S
	E091 OD ORDANCE	
	E101 QM QUARTERMASTE	CR C
	E113 SC SIGNAL CORPS	
	E131 84TH DIV(IT) INSTRU	CTOR TRAINING SCH
	E191 MP MILITARY POLIC	E
	E301 MI MILITARY INTELI	LIGENCE
	E331 CA CIVIL AFFAIRS	
	E400 NCOES NONCOMM. (	OFFICER EDUC. SYST.
	E551 TC TRANSPORTATIO	N CORPS
	E615 84TH DIV(IT) DRILL S	SERGEANT SCHOOL
	E701 CGSOC COMMAND A	ND GENERAL STAFF COLL
	E702 CAS3 CMBD ARMS A	ND SERVICES SATFF SC
	E805 PSS PSS	
	F031 CM CHEIMCAL	
	F052 EN ENGINEER	
	F081 HS HEThe code that rep	resents the PROPONENT-SCHOOL.

A031 CM CHEMICAL

A052 EN ENGINEER

A081 HS HEALTH SERVICES

A091 OD ORDANCE

A101 QM QUARTERMASTER

A113 SC SIGNAL CORPS

A191 MP MILITARY POLICE

A301 MI MILITARY INTELLIGENCE

A331 CA CIVIL AFFAIRS

A400 NCOES NONCOMM. OFFICER EDUC. SYST.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	A551 TC TRANSPORTATIO	N CORPS
	A615 98TH DIV(IT) DRILL S	SERGEANT SCHOOL
	A701 CGSOC COMMAND A	ND GENERAL STAFF COLL
	A702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC
	A805 PSS PSS	
	B031 CM CHEMICAL	
	<b>B052 EN ENGINEER</b>	
	B081 HS HEALTH SERVICE	ES
	B091 OD ORDANCE	
	B101 QM QUARTERMASTE	ER
	B113 SC SIGNAL CORPS	
	B191 MP MILITARY POLIC	E
	B301 MI MILITARY INTELL	LIGENCE
	B331 CA CIVIL AFFAIRS	
	B400 NCOES NONCOMM. C	OFFICER EDUC. SYST.
	B551 TC TRANSPORTATIO	N CORPS
	B615 80TH DIV(IT) DRILL S	SERGEANT SCHOOL
	B701 CGSOC COMMAND A	ND GENERAL STAFF COLL
	B702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC
	B805 PSS PSS	
	C031 CM CHEMICAL	
	C052 EN ENGINEER	
	C081 HS HEALTH SERVICE	ES
	C091 OD ORDANCE	
	C101 QM QUARTERMASTE	ER
	C113 SC SIGNAL CORPS	
	C191 MP MILITARY POLIC	E
	C301 MI MILITARY INTELI	LIGENCE
	C331 CA CIVIL AFFAIRS	
	C400 NCOES NONCOMM. C	OFFICER EDUC. SYST.

C551 TC TRANSPORTATION CORPS

C615 108TH DIV(IT) DRILL SERGEANT SCHOOL C701 CGSOC COMMAND AND GENERAL STAFF COLL C702 CAS3 CMBD ARMS AND SERVICES STAFF SC

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	C805 PSS PSS		
	D031 CM CHEMICAL		
	D052 EN ENGINEER		
	D081 HS HEALTH SERVIO	CES	
	D091 OD ORDANCE		
	D101 QM QUARTERMAS	ΓER	
	D113 SC SIGNAL CORPS		
	D131 100TH DIV(IT) INST	RUCTOR TRAINING SC	
	D191 MP MILITARY POLI	CE	
	D301 MI MILITARY INTE	LLIGENCE	
	D331 CA CIVIL AFFAIRS		
	D400 NCOES NONCOMM	. OFFICER EDUC. SYST.	
	D551 TC TRANSPORTATI	ON CORPS	
	D615 100TH DIV(IT) DRIL	L SERGEANT SCHOOL	
	D701 CGSOC COMMAND	AND GENERAL STAFF COLL	
	D702 CAS3 CMBD ARMS	AND SERVICES STAFF SC	
	D805 PSS PSS		
	E031 CM CHEMICAL		
	E052 EN ENGINEER		
	E081 HS HEALTH SERVIC	CES	
	E091 OD ORDANCE		
	E101 QM QUARTERMAST	TER	
	E113 SC SIGNAL CORPS		
	E131 84TH DIV(IT) INSTR	UCTOR TRAINING SCH	
	E191 MP MILITARY POLI	CE	
	E301 MI MILITARY INTE	LLIGENCE	
	E331 CA CIVIL AFFAIRS		
	E400 NCOES NONCOMM		
	E551 TC TRANSPORTATI	ON CORPS	
	E615 84TH DIV(IT) DRILL	SERGEANT SCHOOL	
	E701 CGSOC COMMAND	AND GENERAL STAFF COLL	
	E702 CAS3 CMBD ARMS	AND SERVICES SATFF SC	
	E805 PSS PSS		

F031 CM CHEIMCAL

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
	F052 EN ENGINEER	
	F081 HS HEALTH SERVICE	ES
	F091 OD ORDANCE	
	F101 QM QUARTERMAST	ER
	F113 SC SIGNAL CORPS	
	F191 MP MILITARY POLIC	CE
	F301 MI MILITARY INTEL	LIGENCE
	F331 CA CIVIL AFFAIRS	
	F400 NCOES NONCOMM.	OFFICER EDUC. SYST.
	F551 TC TRANSPORTATION	ON CORPS
	F615 95TH DIV(IT) DRILL	SERGEANT SCHOOL
	F701 CGSOC COMMAND A	AND GENERAL STAFF COLL
	F702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC
	F805 PSS PSS	
	G031 CM CHEMICAL	
	G052 EN ENGINEER	
	G081 HS HEALTH SERVIC	ES
	G091 OD ORDANCE	
	G101 QM QUARTERMAST	ER
	G113 SC SIGNAL CORPS	
	G131 104TH DIV(IT) INSTI	RUCTOR TRAINING SC
	G191 MP MILITARY POLIC	CE
	G301 MI MILITARY INTEL	LLIGENCE
	G331 CA CIVIL AFFAIRS	
	G400 NCOES NONCOMM.	OFFICER EDUC. SYST.
	G551 TC TRANSPORTATION	ON CORPS
	G615 104TH DIV(IT) DRILL	L SERGEANT SCHOOL
	G701 CGSOC COMMAND	AND GENERAL STAFF COLL
	G702 CAS3 CMBD ARMS A	AND SERIVCES STAFF SC
	G805 PSS PSS	
	H86 HURLBURT FIELD, FI	_
	OJT ON THE JOB TRAININ	IG

X081 91C(STARR) Y081 91C(CONTRACT)

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

- 0 RCTI GENERIC SCHOOL
- 1 USAR NCOA, FT DIX, NJ
- 2 2ND USAR NCO ACADEMY FT BENNING, GA
- 4 USAR NCOA, FT MCCOY, WI
- 5 USAR NCOA, FT CHAFFEE, AR
- 6 USAR NCOA, FT LEWIS, WA
- 70 70TH TNG DIV LIVONIA
- 76 76TH TNG DIV HARTFORD
- 78 78TH TNG DIV EDISON
- 80 80TH TNG DIV RICHMOND VA
- 84 84TH TNG DIV MILWAUKEE, WI
- 85 85TH TNG DIV ARLINGTON HGTS, IL
- 98 98TH TNG DIV ROCHESTER, NY
- 10 AR CTR CIV HUMAN RSC MGT
- 11 AVIATION SCH. FT RUCKER
- 12 AR SAFETY CTR FT RUCKER
- 13 FAA ACADEMY OKLA CITY OK
- 14 DEF SECURITY INSTITUTE, RICHMOND, VA
- 15 ARMY IG SCHOOL
- 16 AVIATION TNG CTR EAST
- 17 AVIATION TNG CTR WEST
- 18 DEFENSE COURIER SERVICE
- 19 FT MEADE, MD (INSCOM)
- 20 WARRANT OFFICER CAREER CENTER, FT RU
- 21 FLIGHT SAFETY INTERNATIONAL CANADA
- 31 CHEMICAL SCHOOL FT LEONARD WOOD, MO
- 32 NBC TRNG. PINE BLUFF ARSENAL. AR
- 33 CECOM SAFETY OFC (RADIATION PROTECTI
- 51 ENGINEER SCH FT BELVOIR NO LONGER
- 52 ENGINEER SCH FT LEONARD WOOD
- 052A NAVAL CONSTRUCTION BN CTR, GULFPORT,
- 61 FLD ARTILLERY SCH, SILL
- 62 CTR FOR ENVIRON INIT & HANDS ON TNG
- 71 INFANTRY SCH, FT BENNING

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

- 72 RANGER INDOC SCH BENNING
- 73 SOLDIER PHYSICAL FITNESS SCH FT BENN
- 80 AMEDD SCHOOL UNASSIGNED
- 81 AMEDD CTR & SCHOOL, FSH, TX
- 82 NCO ACADEMY AC&S, FSH, TX
- 91 ORDNANCE SCH, APG
- 92 ORDNANCE SCH. FT BELVOIR
- 93 MSL & MUNITIONS SCH, REDSTONE ARSENA
- 95 NAVAL EOD SCH, INDIAN HEAD, MD
- 96 NG NADA AMMO SCHOOL- AZ
- 99 NICI-CALIFORNIA-ARNG
- 1000 NG UNIT/SPEC SCHOOLS-MT
- 1001 NG UNIT/SPEC SCHOOLS-NE
- 1002 NG UNIT/SPEC SCHOOLS-NV
- 1003 NG UNIT/SPEC SCHOOLS-NH
- 1004 NG UNIT/SPEC SCHOOLS-NJ
- 1005 NG UNIT/SPEC SCHOOLS-NM
- 1006 NG UNIT/SPEC SCHOOLS-NY
- 1007 NG UNIT/SPEC SCHOOLS-NC
- 1008 NG UNIT/SPEC SCHOOLS-ND
- 1009 NG UNIT/SPEC SCHOOLS-OH
- 101 QUARTERMASTER,FT LEE
- 1010 NG UNIT/SPEC SCHOOLS-OK
- 1011 NG UNIT/SPEC SCHOOLS-OR
- 1012 NG UNIT/SPEC SCHOOLS-PA
- 1013 NG UNIT/SPEC SCHOOLS-RI
- 1014 NG UNIT/SPEC SCHOOLS-SC
- 1015 NG UNIT/SPEC SCHOOLS-SD
- 1016 NG UNIT/SPEC SCHOOLS-TN
- 101014G CIVIT/SI LC SCHOOLS-11V
- 1017 NG UNIT/SPEC SCHOOLS-TX
- 1018 NG UNIT/SPEC SCHOOLS-UT
- 1019 NG UNIT/SPEC SCHOOLS-VT
- 102 LOGCEN FT LEE, VA
- 1020 NG UNIT/SPEC SCHOOLS-VA

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	1021 NG UNIT/SPEC SCHO	OOLS-WA
	1022 NG UNIT/SPEC SCHO	OOLS-WV
	1023 NG UNIT/SPEC SCHO	OOLS-WI
	1024 NG UNIT/SPEC SCHO	OOLS-WY
	1025 NG UNIT/SPEC SCHO	OOLS-GU
	1026 NG UNIT/SPEC SCHO	OOLS-PR
	1027 NG UNIT/SPEC SCHO	OOLS-VI
	1028 ARNG LANGUAGE (	
		SHIP TNG CTR, CP ROBINS
	1031 USARF- WEST HART	
	1033 USARF- PORTLAND,	
	1034 USARF- LONDONBE	
	1035 USARF- WINOOSKI,	
	1036 USARF- FARRALL, P	
	1037 USARF- BOSTON, M	
		ND RECRUITING CENTER,
	1039 NORTH DAKOTA EN	
	1040 LOG SUPP CTR-III-O	
	1042 RTS-MEDICAL FORT	
	1043 RTS-MEDICAL CAM	
	1044 RTS-M-11 WAIWA H	
	1045 RTS-M-12 FT STEW	
	1046 RTS-M-13 JEFFRSN (	
	1047 RTS-M-10 BLANDIN	
	1048 RTS-MEDICAL FT D	
	1049 USARF- CHICOPEE,	
	113 SIGNAL SCHOOL, FO	
	1150 USARF- BROOKLYN	
	1151 USARF- TONAWANI	
	1154 USARF- FLUSHING,	NY
	1155 USARF- EDISON, NJ	
	1157 USARF- SCHENECTA	
	1159 USARF- WEBSTER, N	NY
	1163 USARF- BRONX, NY	

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	117 COMPUTER SCI SCH, I	FT BH - NO LONGER
	118 SOLD PHYS FIT SCH, I	FT BH - NO LONGER
	119 FINANCE SCH, FT BH	- NO LONGER USED
	120 REC & RET SCH, FT B	H - NO LONGER USE
	121 ADJUTANT GEN SCH,	FT BH - NO LONGER
	128 NAT MATCH PSTL & I	RFL MA - NO LONGER
	129 SPACE AND MISSILE	DEFENSE COMMAND
	130 SCH OF CADET CMD	(MONROE)
	131 STAFF TNG CTR FT M	ONROE
	132 SPACE CMD (TAUGHT	AT VANDENBURG/PETE
	133 HUMAN RESOURCE N	IANAGEMENT SCHOOL
	134 ARMY FORCE MANAG	GEMENT SCHOOL (AFMS)
	135 USMA, WEST POINT	
	137 USMA PREP, FT MONN	
	138 US TRANS CMD JOINT	TRAINING ORG, SCO
	139 NO LONGER USED	
	140 NO LONGER USED	
	150 COMBINED ARMS CE	NTER
	151 COMBINED ARMS SUI	PPORT COMMAND
	152 DCST, TRADOC	
	153 DCSBOS, TRADOC	
	154 DCSBOS	
	155 TRADOC HISTORIAN	
	156 DCSCD, TRADOC	
	157 ATSC, TRADOC	
	158 CENTER FOR ARMY L	EADERSHIP
	159 DCSINT, TRADOC	
	161 CHAPLAIN, FT JACKS	
	171 ARMOR SCH, FT KNO	
	181 JAG SCH, CHARLOTTI	
	182 USA CLAIMS SERVICE	E, FT MEADE

190 USA CRIM INV LAB, GILLEM

191 MILITARY POLICE SCHOOL FT LEONARD WO 192 POLYGRAPH INSTITUTE, FT JACKSON, SC

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

205 LT FIGHTER ACAD FT MCCOY

2059 USARF- BETHLEHEM, PA

2070 USARF- FT BELVOIR, VA

2071 USARF- OWINGS MILLS, MD

2072 USARF- PHILA. PA

2073 USARF- PITTSBG., PA

2074 USARF- LOUISVILLE, KY

2075 USARF- CININNATI, OH

2076 USARF- WILMNGTON, DE

2077 USARF- CLEVELAND, OH

2078 USARF- COLUMBUS, OH

2079 USARF- RICHMOND, VA

2085 USARF- LEXINGTON, KY

2087 USARF- TOLEDO, OH

2090 USARF- HARRISBG., PA

2091 USARF- SCRANTON, PA

2093 USARF- S CHRLSTN, WV

210 DEFENSE EQ OP MGT INST, PATRICK AFB,

211 INFO TECH TRNG CTR, DISO, FT RITCHIE

212 AMERICAN FORCES INFO SVC FT MEAD

213 DLIFLC, PRESIDIO, SF

214 DEFENSE INFO SCH, FT MEADE, MD

215 DLIFLC, MONTEREY

216 LANG CONTRACT TRNG NCR

217 USA WAR COLLEGE

218 NMCC SUPPORT NCR

219 DLI, LOW DENSITY

220 DLI, MTT AND VT

224 PUBLIC AFFAIRS PROPONENT ACTIVITY

227 PRIME POWER, FT BELVOIR, VA

228 ACQUISITION SEMINAR TRAININGThe code that represents

the PROPONENT-SCHOOL.

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

A031 CM CHEMICAL

A052 EN ENGINEER

A081 HS HEALTH SERVICES

A091 OD ORDANCE

A101 QM QUARTERMASTER

A113 SC SIGNAL CORPS

A191 MP MILITARY POLICE

A301 MI MILITARY INTELLIGENCE

A331 CA CIVIL AFFAIRS

A400 NCOES NONCOMM. OFFICER EDUC. SYST.

A551 TC TRANSPORTATION CORPS

A615 98TH DIV(IT) DRILL SERGEANT SCHOOL

A701 CGSOC COMMAND AND GENERAL STAFF COLL

A702 CAS3 CMBD ARMS AND SERVICES STAFF SC

A805 PSS PSS

**B031 CM CHEMICAL** 

**B052 EN ENGINEER** 

**B081 HS HEALTH SERVICES** 

**B091 OD ORDANCE** 

**B101 QM QUARTERMASTER** 

**B113 SC SIGNAL CORPS** 

**B191 MP MILITARY POLICE** 

**B301 MI MILITARY INTELLIGENCE** 

**B331 CA CIVIL AFFAIRS** 

B400 NCOES NONCOMM. OFFICER EDUC. SYST.

**B551 TC TRANSPORTATION CORPS** 

B615 80TH DIV(IT) DRILL SERGEANT SCHOOL

B701 CGSOC COMMAND AND GENERAL STAFF COLL

B702 CAS3 CMBD ARMS AND SERVICES STAFF SC

**B805 PSS PSS** 

C031 CM CHEMICAL

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	C052 EN ENGINEER		
	C081 HS HEALTH SERVICE	S	
	C091 OD ORDANCE		
	C101 QM QUARTERMASTE	R	
	C113 SC SIGNAL CORPS		
	C191 MP MILITARY POLICE		
	C301 MI MILITARY INTELL	IGENCE	
	C331 CA CIVIL AFFAIRS		
	C400 NCOES NONCOMM. O	FFICER EDUC. SYST.	
	C551 TC TRANSPORTATION	N CORPS	
	C615 108TH DIV(IT) DRILL	SERGEANT SCHOOL	
	C701 CGSOC COMMAND A	ND GENERAL STAFF COLL	
	C702 CAS3 CMBD ARMS AN	ID SERVICES STAFF SC	
	C805 PSS PSS		
	D031 CM CHEMICAL		
	D052 EN ENGINEER		
	D081 HS HEALTH SERVICE	S	
	D091 OD ORDANCE		
	D101 QM QUARTERMASTE	R	
	D113 SC SIGNAL CORPS		
	D131 100TH DIV(IT) INSTRU	JCTOR TRAINING SC	
	D191 MP MILITARY POLICI	3	
	D301 MI MILITARY INTELL	IGENCE	
	D331 CA CIVIL AFFAIRS		
	D400 NCOES NONCOMM. C	FFICER EDUC. SYST.	
	D551 TC TRANSPORTATION	N CORPS	
	D615 100TH DIV(IT) DRILL	SERGEANT SCHOOL	
	D701 CGSOC COMMAND A		
	D702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC	
	D805 PSS PSS		
	E031 CM CHEMICAL		
	E052 EN ENGINEER		
	E081 HS HEALTH SERVICES	5	
		-	

E091 OD ORDANCE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	E101 QM QUARTERMASTE	ER	
	E113 SC SIGNAL CORPS		
	E131 84TH DIV(IT) INSTRU	CTOR TRAINING SCH	
	E191 MP MILITARY POLIC	E	
	E301 MI MILITARY INTEL	LIGENCE	
	E331 CA CIVIL AFFAIRS		
	E400 NCOES NONCOMM. (	OFFICER EDUC. SYST.	
	E551 TC TRANSPORTATIO	N CORPS	
	E615 84TH DIV(IT) DRILL S	SERGEANT SCHOOL	
	E701 CGSOC COMMAND A	ND GENERAL STAFF COLL	
	E702 CAS3 CMBD ARMS A	ND SERVICES SATFF SC	
	E805 PSS PSS		
	F031 CM CHEIMCAL		
	F052 EN ENGINEER		
	F081 HS HEALTH SERVICE	S	
	F091 OD ORDANCE		
	F101 QM QUARTERMASTE	'R	
	F113 SC SIGNAL CORPS		
	F191 MP MILITARY POLIC	E	
	F301 MI MILITARY INTELI	LIGENCE	
	F331 CA CIVIL AFFAIRS		
	F400 NCOES NONCOMM. (	OFFICER EDUC. SYST.	
	F551 TC TRANSPORTATIO	N CORPS	
	F615 95TH DIV(IT) DRILL S	SERGEANT SCHOOL	
	F701 CGSOC COMMAND A	ND GENERAL STAFF COLL	
	F702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC	
	F805 PSS PSS		
	G031 CM CHEMICAL		
	G052 EN ENGINEER		
	G081 HS HEALTH SERVICE	SS	
	G091 OD ORDANCE		
	G101 QM QUARTERMASTI	ER	
	G113 SC SIGNAL CORPS		

G131 104TH DIV(IT) INSTRUCTOR TRAINING SC

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	G191 MP MILITARY POLICE	
	G301 MI MILITARY INTELL	LIGENCE
	G331 CA CIVIL AFFAIRS	
	G400 NCOES NONCOMM. O	OFFICER EDUC. SYST.
	G551 TC TRANSPORTATION	N CORPS
	G615 104TH DIV(IT) DRILL	SERGEANT SCHOOL
	G701 CGSOC COMMAND A	ND GENERAL STAFF COLL
	G702 CAS3 CMBD ARMS AN	ND SERIVCES STAFF SC
	G805 PSS PSS	
	H86 HURLBURT FIELD, FL	
	OJT ON THE JOB TRAINING	3
	X081 91C(STARR)	
	Y081 91C(CONTRACT)	
	0 RCTI GENERIC SCHOOL	
	1 USAR NCOA, FT DIX, NJ	
	2 2ND USAR NCO ACADEM	IY FT BENNING, GA
	4 USAR NCOA, FT MCCOY,	WI
	5 USAR NCOA, FT CHAFFEI	E, AR
	6 USAR NCOA, FT LEWIS, V	VA
	70 70TH TNG DIV LIVONIA	
	76 76TH TNG DIV HARTFOR	RD
	78 78TH TNG DIV EDISON	
	80 80TH TNG DIV RICHMON	
	84 84TH TNG DIV MILWAU	
	85 85TH TNG DIV ARLINGT	
	98 98TH TNG DIV ROCHEST	ΓER, NY
	10 AR CTR CIV HUMAN RS	C MGT
	11 AVIATION SCH, FT RUC	
	12 AR SAFETY CTR FT RUC	
	13 FAA ACADEMY OKLA C	
	14 DEF SECURITY INSTITU	TE, RICHMOND, VA
	4 # 4 D \$ # 1 T G G G T T G G T	

15 ARMY IG SCHOOL

16 AVIATION TNG CTR EAST 17 AVIATION TNG CTR WEST

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

- 18 DEFENSE COURIER SERVICE
- 19 FT MEADE, MD (INSCOM)
- 20 WARRANT OFFICER CAREER CENTER, FT RU
- 21 FLIGHT SAFETY INTERNATIONAL CANADA
- 31 CHEMICAL SCHOOL FT LEONARD WOOD, MO
- 32 NBC TRNG, PINE BLUFF ARSENAL, AR
- 33 CECOM SAFETY OFC (RADIATION PROTECTI
- 51 ENGINEER SCH FT BELVOIR NO LONGER
- 52 ENGINEER SCH FT LEONARD WOOD
- 052A NAVAL CONSTRUCTION BN CTR, GULFPORT,
- 61 FLD ARTILLERY SCH. SILL
- 62 CTR FOR ENVIRON INIT & HANDS ON TNG
- 71 INFANTRY SCH, FT BENNING
- 72 RANGER INDOC SCH BENNING
- 73 SOLDIER PHYSICAL FITNESS SCH FT BENN
- 80 AMEDD SCHOOL UNASSIGNED
- 81 AMEDD CTR & SCHOOL, FSH, TX
- 82 NCO ACADEMY AC&S, FSH, TX
- 91 ORDNANCE SCH. APG
- 92 ORDNANCE SCH, FT BELVOIR
- 93 MSL & MUNITIONS SCH, REDSTONE ARSENA
- 95 NAVAL EOD SCH, INDIAN HEAD, MD
- 96 NG NADA AMMO SCHOOL- AZ
- 99 NICI-CALIFORNIA-ARNG
- 1000 NG UNIT/SPEC SCHOOLS-MT
- 1001 NG UNIT/SPEC SCHOOLS-NE
- 1002 NG UNIT/SPEC SCHOOLS-NV
- 1003 NG UNIT/SPEC SCHOOLS-NH
- 1004 NG UNIT/SPEC SCHOOLS-NJ
- 1005 NG UNIT/SPEC SCHOOLS-NM
- 1006 NG UNIT/SPEC SCHOOLS-NY
- 1007 NG UNIT/SPEC SCHOOLS-NC
- 1008 NG UNIT/SPEC SCHOOLS-ND
- 1009 NG UNIT/SPEC SCHOOLS-OH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	101 QUARTERMASTER,FT	LEE
	1010 NG UNIT/SPEC SCHO	OLS-OK
	1011 NG UNIT/SPEC SCHO	OLS-OR
	1012 NG UNIT/SPEC SCHO	OLS-PA
	1013 NG UNIT/SPEC SCHO	
	1014 NG UNIT/SPEC SCHO	
	1015 NG UNIT/SPEC SCHO	
	1016 NG UNIT/SPEC SCHO	
	1017 NG UNIT/SPEC SCHO	
	1018 NG UNIT/SPEC SCHO	
	1019 NG UNIT/SPEC SCHO	OLS-VT
	102 LOGCEN FT LEE, VA	
	1020 NG UNIT/SPEC SCHO	
	1021 NG UNIT/SPEC SCHO	
	1022 NG UNIT/SPEC SCHO	
	1023 NG UNIT/SPEC SCHO	
	1024 NG UNIT/SPEC SCHO	
	1025 NG UNIT/SPEC SCHO	
	1026 NG UNIT/SPEC SCHO	
	1027 NG UNIT/SPEC SCHO 1028 ARNG LANGUAGE C	
	1028 ARNG LANGUAGE C. 1029 ARNG MARKSMANSI	
	1029 ARNO MARKSMANSI 1031 USARF- WEST HARTI	
	1031 USARF- WEST HARTI	
	1033 USARF- LONDONBER	
	1034 USARF- WINOOSKI, V	
	1036 USARF- FARRALL, PA	
	1037 USARF- BOSTON, MA	
	1038 NGB RETENTION AN	
	1039 NORTH DAKOTA EN	,
	1040 LOG SUPP CTR-III-OF	
	1042 RTS-MEDICAL FORT	
	1043 RTS-MEDICAL CAMP	
	1044 RTS-M-11 WAIWA HI	

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

1045 RTS-M-12 FT STEWART GA

1046 RTS-M-13 JEFFRSN CITY MO

1047 RTS-M-10 BLANDING FL

1048 RTS-MEDICAL FT DEVENS

1049 USARF- CHICOPEE, MA

113 SIGNAL SCHOOL, FORT GORDON GA

1150 USARF- BROOKLYN, NY

1151 USARF- TONAWANDA, NY

1154 USARF- FLUSHING, NY

1155 USARF- EDISON, NJ

1157 USARF- SCHENECTADY, NY

1159 USARF- WEBSTER, NY

1163 USARF- BRONX, NY

117 COMPUTER SCI SCH, FT BH - NO LONGER

118 SOLD PHYS FIT SCH, FT BH - NO LONGER

119 FINANCE SCH, FT BH - NO LONGER USED

120 REC & RET SCH, FT BH - NO LONGER USE

121 ADJUTANT GEN SCH, FT BH - NO LONGER

128 NAT MATCH PSTL & RFL MA - NO LONGER

129 SPACE AND MISSILE DEFENSE COMMAND

130 SCH OF CADET CMD (MONROE)

131 STAFF TNG CTR FT MONROE

132 SPACE CMD (TAUGHT AT VANDENBURG/PETE

133 HUMAN RESOURCE MANAGEMENT SCHOOL

134 ARMY FORCE MANAGEMENT SCHOOL (AFMS)

135 USMA, WEST POINT

137 USMA PREP. FT MONMOUTH

138 US TRANS CMD JOINT TRAINING ORG, SCO

139 NO LONGER USED

140 NO LONGER USED

150 COMBINED ARMS CENTER

151 COMBINED ARMS SUPPORT COMMAND

152 DCST, TRADOC

153 DCSBOS, TRADOC

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	154 DCSBOS		
	155 TRADOC HISTORIAN		
	156 DCSCD, TRADOC		
	157 ATSC, TRADOC		
	158 CENTER FOR ARMY I	EADERSHIP	
	159 DCSINT, TRADOC		
	161 CHAPLAIN, FT JACKS	ON	
	171 ARMOR SCH, FT KNO	X	
	181 JAG SCH, CHARLOTT	ESVILLE	
	182 USA CLAIMS SERVIC	E, FT MEADE	
	190 USA CRIM INV LAB,G	ILLEM	
	191 MILITARY POLICE SC	HOOL FT LEONARD WO	
	192 POLYGRAPH INSTITU	TE, FT JACKSON, SC	
	205 LT FIGHTER ACAD F	CMCCOY	
	2059 USARF- BETHLEHEM	I, PA	
	2070 USARF- FT BELVOIR	, VA	
	2071 USARF- OWINGS MI	LLS, MD	
	2072 USARF- PHILA. PA		
	2073 USARF- PITTSBG., PA	A	
	2074 USARF- LOUISVILLE	, KY	
	2075 USARF- CININNATI,	OH	
	2076 USARF- WILMNGTO	N, DE	
	2077 USARF- CLEVELANI	O, OH	
	2078 USARF- COLUMBUS,	OH	
	2079 USARF- RICHMOND,	VA	
	2085 USARF- LEXINGTON	, KY	
	2087 USARF- TOLEDO, OF	I	
	2090 USARF- HARRISBG.,	PA	
	2091 USARF- SCRANTON,	PA	
	2093 USARF- S CHRLSTN,	WV	
	210 DEFENSE EQ OP MGT	INST, PATRICK AFB,	
	211 INFO TECH TRNG CT	R, DISO, FT RITCHIE	
	212 AMERICAN FORCES I	NFO SVC FT MEAD	

213 DLIFLC, PRESIDIO, SF

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	214 DEFENSE INFO SCH, I	FT MEADE, MD
	215 DLIFLC, MONTEREY	
	216 LANG CONTRACT TR	NG NCR
	217 USA WAR COLLEGE	
	218 NMCC SUPPORT NCR	
	219 DLI, LOW DENSITY	
	220 DLI, MTT AND VT	
	224 PUBLIC AFFAIRS PRO	PONENT ACTIVITY
	227 PRIME POWER, FT BE	LVOIR, VA
	228 ACQUISITION SEMINA	AR TRAINING CORRY STA
	PENSACOLA	
	891A DEF PHOTOGRAPHY	Y SCH PENSACOLA, FL
	892 CSTS MICHIGAN	
	893 NSHS BETHESDA, MD	)
	894 ND&STC PANAMA CI	TY, FL
	895 NFCTC, PORT HUENE	ME, CA
	895A NAVAL CONSTRUC	ΓΙΟΝ TRNG CTR PORT HUE
	896 NAS CORONADO SAN	I DIEGO
	897 NAV JUST. SCH NEWI	
	898 NSGA WINTER HARB	OR, ME
	899 PETERSEN AFB	
	900 VANDENBERG AFB	
	901 USMC QUANTICO	
	902 USN CBT SYS TECH S	CH CMD
	903 WWMCCS	
	904 NAVAL CTR FOR ACC	
	904A NCAT EUROPE, KAI	
	904B NAVAL CTR FOR AC	
	904C NAVAL CTR FOR AC	· ·
	905 TWENTYNINE PALMS	
	906 INTELLIGENCE SCH,	DEVENS
	907 ALMC, FT LEE VA	

908 SCH MILITARY PKG TECH, APG, MD

909 AMEC, ROCK ISLAND, IL

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
909A AMEC, ST LOUIS, 1		

909B AMEC, HUNTSVILLE, AL

909C AMEC, TEXARKANA, TX

910 AMMO SCHOOL MCALESTER, OK

911 SCH OF ENGINEERING & LOG, TAD, TEXAR

912 WESTERN TECHNICAL COLL

913 NAVY REGIONAL CONT. CTR

914 HQDA TOTALS

915 TRACEN, CAPE MAY, NJ

916 SPTCTR, NEW YORK, NY

917 SPTCTR, BOSTON, MA

918 USCG ACAD, NEW LONDON, CT

919 SPTCTR, ALAMEDA, CA

920 ELMENDORFF AFB,KODIAK,AK

921 ARRTC FT MC COY, WI

922 NGPEC CAMP ROBINSON, AR

922A NGPEC CAMP ROBINSON, AR (DISTANCE LE

923 RTS-M(HT), TOBYHANNA, PA

924 RTS-M(HT), SACRAMENTO, CA

925 NAVAL TRANS MGT SCH, OAKLAND, CA

925A NAVY SUPPLY SCHOOL, ATHENS, GA

926 RTS-M, FT HOOD, TX

927 RTS-M, FT DEVENS, MA

928 RTS-M, FT INDNTWN GP PA

929 RTS-M, FT MCCOY, WI

930 RTS-M, FT CHAFFEE, AR

931 USARF- 1ST ARMY

932 USARF- 2ND ARMY

932A RTS-I, FT GILLEM

933 RTS-M, ABERDEEN PG, MD

934 USARF- 4TH ARMY

935 USARF- 5TH ARMY

936 USARF- 6TH ARMY

937 BROOKS AFB TEXAS

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

- 938 NAVAL PROC -MATERIEL CMD, WASH, D.C.
- 939 USARF- USARPAC
- 940 CONSOL TNG ACT, 5 ARMY
- 941 USARF- INTELLIGENCE FT DEVENS, MA
- 942 USARF- INTELLIGENCE FT BRAGG, NC
- 944 USARF- INTELLIGENCE FT MCCOY, WI
- 945 USARF- INTELLIGENCE FT SAM HOUSTON,
- 946 USARF- INTELLIGENCE FT HUACHUCA, AZ
- 947 NO LONGER USER USED EFF FY93-WAS IND
- 948 USA LAB COMMAND (LABCOM)
- 949 USA TANK AUT CMD (TACOM)
- 950 USA COM & FAMILY SPT SCH
- 951 FIELD SAFETY ACTIVITY, (AMC), CHARLE
- 952 NGB REG SCH I FT GAP PA
- 953 NGB REG SCH II (WETS), EASTOVER, SC
- 954 NGB REG SCH III MS
- 955 NGB REG SCH IV ASHLAND, NB
- 956 NGB REG SCH V UTAH
- 957 NGB RC BATTLE SKILLS SCH
- 958 NGB 1/204 ARMOR TRNG BATTALION, BOIS
- 959 NGB MOUNTAIN WARFARE SCH, JERICHO, V
- 960 NGB EAATS FT GAP PA
- 960A NGB FIXED-WING AVN TNG SITE, CLARKSB
- 961 NGB WAATS MARANA, AZ
- 961A NGB HAATS- HIGH ALTITUDE AVIATION CO
- 962 AIR ASSAULT SCHOOL OK
- 963 NGB REG SCH VI LA
- 964 NGB PROPONENT SCHS APG
- 965 RTS-M-01 SALINA KS
- 966 RTS-M-02 CAMP DODGE IA
- 967 RTS-M-03 FT DIX NJ
- 968 RTS-M-04 FT BRAGG NC
- 969 RTS-M-05 CAMP SHELBY MS
- 970 RTS-M-06 CAMP ROBERT CA

Attribute Name	Attribute Definition	Attribute Column Name	
	971 RTS-M-07 CAMP RIPLEY MN		_
	972 RTS-M-08 FT CUSTER MI		
	973 RTS-M-09 GOWEN FIELD ID		
	974 NG UNIT/SPEC SCHOOLS-AL		
	975 NG UNIT/SPEC SCHOOLS-AK		
	976 NG UNIT/SPEC SCHOOLS-AZ		
	977 NG UNIT/SPEC SCHOOLS-AR		
	978 NG UNIT/SPEC SCHOOLS-CA		
	979 NG UNIT/SPEC SCHOOLS-CO		
	980 NG UNIT/SPEC SCHOOLS-CT		
	981 NG UNIT/SPEC SCHOOLS-DE		
	982 NG UNIT/SPEC SCHOOLS-DC		
	983 NG UNIT/SPEC SCHOOLS-FL		
	984 NG UNIT/SPEC SCHOOLS-GA		
	985 NG UNIT/SPEC SCHOOLS-HI		
	986 NG UNIT/SPEC SCHOOLS-ID		
	987 NG UNIT/SPEC SCHOOLS-IL		
	988 NG UNIT/SPEC SCHOOLS-IN		
	989 NG UNIT/SPEC SCHOOLS-IA		
	990 NG UNIT/SPEC SCHOOLS-KS		
	991 NG UNIT/SPEC SCHOOLS-KY		
	992 NG UNIT/SPEC SCHOOLS-LA		
	993 NG UNIT/SPEC SCHOOLS-ME		
	994 NG UNIT/SPEC SCHOOLS-MD		
	995 NG UNIT/SPEC SCHOOLS-MA		
	996 NG UNIT/SPEC SCHOOLS-MI		
	997 NG UNIT/SPEC SCHOOLS-MN		
	998 NG UNIT/SPEC SCHOOLS-MS		
	999 NG UNIT/SPEC SCHOOLS-MO		

## Attribute Name Attribute Definition Attribute Column Name

The code that represents the PROPONENT-SCHOOL.

A031 CM CHEMICAL

A052 EN ENGINEER

A081 HS HEALTH SERVICES

A091 OD ORDANCE

A101 QM QUARTERMASTER

A113 SC SIGNAL CORPS

A191 MP MILITARY POLICE

A301 MI MILITARY INTELLIGENCE

A331 CA CIVIL AFFAIRS

A400 NCOES NONCOMM. OFFICER EDUC. SYST.

A551 TC TRANSPORTATION CORPS

A615 98TH DIV(IT) DRILL SERGEANT SCHOOL

A701 CGSOC COMMAND AND GENERAL STAFF COLL

A702 CAS3 CMBD ARMS AND SERVICES STAFF SC

A805 PSS PSS

**B031 CM CHEMICAL** 

**B052 EN ENGINEER** 

**B081 HS HEALTH SERVICES** 

**B091 OD ORDANCE** 

**B101 QM QUARTERMASTER** 

**B113 SC SIGNAL CORPS** 

**B191 MP MILITARY POLICE** 

**B301 MI MILITARY INTELLIGENCE** 

**B331 CA CIVIL AFFAIRS** 

B400 NCOES NONCOMM. OFFICER EDUC. SYST.

**B551 TC TRANSPORTATION CORPS** 

B615 80TH DIV(IT) DRILL SERGEANT SCHOOL

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

B701 CGSOC COMMAND A		
	B701 CGSOC COMMAND AND GENERAL STAFF COLL	
B702 CAS3 CMBD ARMS AND SERVICES STAFF SC		
B805 PSS PSS		
C031 CM CHEMICAL		
C052 EN ENGINEER		
C081 HS HEALTH SERVICE	ES	
C091 OD ORDANCE		
C101 QM QUARTERMASTI	ER	
C113 SC SIGNAL CORPS		
C191 MP MILITARY POLIC	E	
C301 MI MILITARY INTEL	LIGENCE	
C331 CA CIVIL AFFAIRS		
C400 NCOES NONCOMM. (	OFFICER EDUC. SYST.	
C551 TC TRANSPORTATIO	ON CORPS	
C615 108TH DIV(IT) DRILL	SERGEANT SCHOOL	
C701 CGSOC COMMAND A	AND GENERAL STAFF COLL	
C702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC	
C805 PSS PSS		
D031 CM CHEMICAL		
D052 EN ENGINEER		
D081 HS HEALTH SERVICE	ES	
D091 OD ORDANCE		
D101 QM QUARTERMASTI	ER	
D113 SC SIGNAL CORPS		
D131 100TH DIV(IT) INSTR	UCTOR TRAINING SC	
D191 MP MILITARY POLIC	CE	
D301 MI MILITARY INTEL	LIGENCE	
D331 CA CIVIL AFFAIRS		
D400 NCOES NONCOMM.	OFFICER EDUC. SYST.	

D805 PSS PSS

D551 TC TRANSPORTATION CORPS

D615 100TH DIV(IT) DRILL SERGEANT SCHOOL D701 CGSOC COMMAND AND GENERAL STAFF COLL D702 CAS3 CMBD ARMS AND SERVICES STAFF SC

Attribute Name	Attribute Definition	Attribute Column Name	
	Tittibute Deliminon		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	E031 CM CHEMICAL		
	E052 EN ENGINEER		
	E081 HS HEALTH SERVICE	S	
	E091 OD ORDANCE		
	E101 QM QUARTERMASTE	R	
	E113 SC SIGNAL CORPS		
	E131 84TH DIV(IT) INSTRU	CTOR TRAINING SCH	
	E191 MP MILITARY POLIC	E	
	E301 MI MILITARY INTELI	IGENCE	
	E331 CA CIVIL AFFAIRS		
	E400 NCOES NONCOMM. (	OFFICER EDUC. SYST.	
	E551 TC TRANSPORTATIO	N CORPS	
	E615 84TH DIV(IT) DRILL S	ERGEANT SCHOOL	
	E701 CGSOC COMMAND A	ND GENERAL STAFF COLL	
	E702 CAS3 CMBD ARMS A	ND SERVICES SATFF SC	
	E805 PSS PSS		
	F031 CM CHEIMCAL		
	F052 EN ENGINEER		
	F081 HS HEALTH SERVICE	S	
	F091 OD ORDANCE		
	F101 QM QUARTERMASTE	R	
	F113 SC SIGNAL CORPS		
	F191 MP MILITARY POLIC	Ξ	
	F301 MI MILITARY INTELI	IGENCE	
	F331 CA CIVIL AFFAIRS		
	F400 NCOES NONCOMM. (	FFICER EDUC. SYST.	
	F551 TC TRANSPORTATIO	N CORPS	
	F615 95TH DIV(IT) DRILL S	ERGEANT SCHOOL	
	F701 CGSOC COMMAND A	ND GENERAL STAFF COLL	
	F702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC	
	F805 PSS PSS		
	G031 CM CHEMICAL		
	G052 EN ENGINEER		

G081 HS HEALTH SERVICES

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	G091 OD ORDANCE		
	G101 QM QUARTERMAST	ER	
	G113 SC SIGNAL CORPS		
	G131 104TH DIV(IT) INSTE	RUCTOR TRAINING SC	
	G191 MP MILITARY POLIC	CE	
	G301 MI MILITARY INTEL	LIGENCE	
	G331 CA CIVIL AFFAIRS		
	G400 NCOES NONCOMM.	OFFICER EDUC. SYST.	
	G551 TC TRANSPORTATION	ON CORPS	
	G615 104TH DIV(IT) DRILL	L SERGEANT SCHOOL	
	G701 CGSOC COMMAND	AND GENERAL STAFF COLL	
	G702 CAS3 CMBD ARMS A	AND SERIVCES STAFF SC	
	G805 PSS PSS		
	H86 HURLBURT FIELD, FI		
	OJT ON THE JOB TRAININ	G	
	X081 91C(STARR)		
	Y081 91C(CONTRACT)		
	0 RCTI GENERIC SCHOOL		
	1 USAR NCOA, FT DIX, NJ		
	2 2ND USAR NCO ACADE	MY FT BENNING, GA	
	4 USAR NCOA, FT MCCOY	Y, WI	
	5 USAR NCOA, FT CHAFF	EE, AR	
	6 USAR NCOA, FT LEWIS,		
	70 70TH TNG DIV LIVONI	A	
	76 76TH TNG DIV HARTFO	ORD	
	78 78TH TNG DIV EDISON		
	80 80TH TNG DIV RICHMO	OND VA	
	84 84TH TNG DIV MILWA		
	85 85TH TNG DIV ARLING		
	98 98TH TNG DIV ROCHE	STER, NY	
	10 AR CTR CIV HUMAN R	SC MGT	
	11 AVIATION SCH, FT RU	CKER	

12 AR SAFETY CTR FT RUCKER 13 FAA ACADEMY OKLA CITY OK

Attribute Name	Attribute Definition	Attribute Column Name
	Tittibute Deminion	

- 14 DEF SECURITY INSTITUTE, RICHMOND, VA
- 15 ARMY IG SCHOOL
- 16 AVIATION TNG CTR EAST
- 17 AVIATION TNG CTR WEST
- 18 DEFENSE COURIER SERVICE
- 19 FT MEADE, MD (INSCOM)
- 20 WARRANT OFFICER CAREER CENTER, FT RU
- 21 FLIGHT SAFETY INTERNATIONAL CANADA
- 31 CHEMICAL SCHOOL FT LEONARD WOOD, MO
- 32 NBC TRNG, PINE BLUFF ARSENAL, AR
- 33 CECOM SAFETY OFC (RADIATION PROTECTI
- 51 ENGINEER SCH FT BELVOIR NO LONGER
- 52 ENGINEER SCH FT LEONARD WOOD
- 052A NAVAL CONSTRUCTION BN CTR, GULFPORT,
- 61 FLD ARTILLERY SCH, SILL
- 62 CTR FOR ENVIRON INIT & HANDS ON TNG
- 71 INFANTRY SCH, FT BENNING
- 72 RANGER INDOC SCH BENNING
- 73 SOLDIER PHYSICAL FITNESS SCH FT BENN
- 80 AMEDD SCHOOL UNASSIGNED
- 81 AMEDD CTR & SCHOOL, FSH, TX
- 82 NCO ACADEMY AC&S, FSH, TX
- 91 ORDNANCE SCH, APG
- 92 ORDNANCE SCH, FT BELVOIR
- 93 MSL & MUNITIONS SCH, REDSTONE ARSENA
- 95 NAVAL EOD SCH, INDIAN HEAD, MD
- 96 NG NADA AMMO SCHOOL- AZ
- 99 NICI-CALIFORNIA-ARNG
- 100The code that represents the PROPONENT-SCHOOL.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	A031 CM CHEMICAL		
	A052 EN ENGINEER		
	A081 HS HEALTH SERVICES		
	A091 OD ORDANCE		
	A101 QM QUARTERMASTE	8	
	A113 SC SIGNAL CORPS		
	A191 MP MILITARY POLICE		
	A301 MI MILITARY INTELL	IGENCE	
	A331 CA CIVIL AFFAIRS		
	A400 NCOES NONCOMM. O	FFICER EDUC. SYST.	
	A551 TC TRANSPORTATION	CORPS	
	A615 98TH DIV(IT) DRILL S		
	A701 CGSOC COMMAND A		
	A702 CAS3 CMBD ARMS AN		
	A805 PSS PSS		
	B031 CM CHEMICAL		
	B052 EN ENGINEER		
	B081 HS HEALTH SERVICE	S	
	B091 OD ORDANCE		
	B101 QM QUARTERMASTE	₹	
	B113 SC SIGNAL CORPS		
	B191 MP MILITARY POLICE		
	B301 MI MILITARY INTELL	GENCE	
	B331 CA CIVIL AFFAIRS		
	B400 NCOES NONCOMM. O	FFICER EDUC. SYST.	
	B551 TC TRANSPORTATION		
	B615 80TH DIV(IT) DRILL S		
	B701 CGSOC COMMAND A		
	B702 CAS3 CMBD ARMS AN		
	B805 PSS PSS		
	C031 CM CHEMICAL		
	C052 EN ENGINEER		
	C081 HS HEALTH SERVICE		
		•	

C091 OD ORDANCE

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	C101 QM QUARTERMASTER		
	C113 SC SIGNAL CORPS		
	C191 MP MILITARY POLICE		
	C301 MI MILITARY INTELLIGEN	CE	
	C331 CA CIVIL AFFAIRS		
	C400 NCOES NONCOMM. OFFICE	ER EDUC. SYST.	
	C551 TC TRANSPORTATION COI	RPS	
	C615 108TH DIV(IT) DRILL SERG	EANT SCHOOL	
	C701 CGSOC COMMAND AND G	ENERAL STAFF COLL	
	C702 CAS3 CMBD ARMS AND SE	RVICES STAFF SC	
	C805 PSS PSS		
	D031 CM CHEMICAL		
	D052 EN ENGINEER		
	D081 HS HEALTH SERVICES		
	D091 OD ORDANCE		
	D101 QM QUARTERMASTER		
	D113 SC SIGNAL CORPS		
	D131 100TH DIV(IT) INSTRUCTO	R TRAINING SC	
	D191 MP MILITARY POLICE		
	D301 MI MILITARY INTELLIGEN	CE	
	D331 CA CIVIL AFFAIRS		
	D400 NCOES NONCOMM. OFFICE		
	D551 TC TRANSPORTATION COR		
	D615 100TH DIV(IT) DRILL SERG		
	D701 CGSOC COMMAND AND G		
	D702 CAS3 CMBD ARMS AND SE	RVICES STAFF SC	
	D805 PSS PSS		
	E031 CM CHEMICAL		
	E052 EN ENGINEER		
	E081 HS HEALTH SERVICES		
	E091 OD ORDANCE		
	E101 QM QUARTERMASTER		
	E113 SC SIGNAL CORPS		
	E131 84TH DIV(IT) INSTRUCTOR	TRAINING SCH	

Attribute Name	Attribute Definition	Attribute Column Name	
	Tittibute Deliminon		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name		
	E191 MP MILITARY POLIC	CE		
	E301 MI MILITARY INTEL	LIGENCE		
	E331 CA CIVIL AFFAIRS			
	E400 NCOES NONCOMM. OFFICER EDUC. SYST.			
	E551 TC TRANSPORTATION CORPS E615 84TH DIV(IT) DRILL SERGEANT SCHOOL			
	E701 CGSOC COMMAND A	AND GENERAL STAFF COLL		
	E702 CAS3 CMBD ARMS A	AND SERVICES SATFF SC		
	E805 PSS PSS			
	F031 CM CHEIMCAL			
	F052 EN ENGINEER			
	F081 HS HEALTH SERVICI	ES		
	F091 OD ORDANCE			
	F101 QM QUARTERMAST	ER		
	F113 SC SIGNAL CORPS			
	F191 MP MILITARY POLIC	Œ		
	F301 MI MILITARY INTEL	LIGENCE		
	F331 CA CIVIL AFFAIRS			
	F400 NCOES NONCOMM.	OFFICER EDUC. SYST.		
	F551 TC TRANSPORTATION	ON CORPS		
	F615 95TH DIV(IT) DRILL	SERGEANT SCHOOL		
	F701 CGSOC COMMAND A	AND GENERAL STAFF COLL		
	F702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC		
	F805 PSS PSS			
	G031 CM CHEMICAL			
	G052 EN ENGINEER			
	G081 HS HEALTH SERVIC	ES		
	G091 OD ORDANCE			
	G101 QM QUARTERMAST	ER		
	G113 SC SIGNAL CORPS			
	G131 104TH DIV(IT) INSTE	RUCTOR TRAINING SC		
	G191 MP MILITARY POLIC	CE		

G301 MI MILITARY INTELLIGENCE

G331 CA CIVIL AFFAIRS

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

G400 NCOES NONCOMM. OFFICER EDUC. SYST.

**G551 TC TRANSPORTATION CORPS** 

G615 104TH DIV(IT) DRILL SERGEANT SCHOOL

G701 CGSOC COMMAND AND GENERAL STAFF COLL

G702 CAS3 CMBD ARMS AND SERIVCES STAFF SC

G805 PSS PSS

H86 HURLBURT FIELD, FL

OJT ON THE JOB TRAINING

X081 91C(STARR)

Y081 91C(CONTRACT)

0 RCTI GENERIC SCHOOL

1 USAR NCOA, FT DIX, NJ

2 2ND USAR NCO ACADEMY FT BENNING, GA

4 USAR NCOA, FT MCCOY, WI

5 USAR NCOA, FT CHAFFEE, AR

6 USAR NCOA, FT LEWIS, WA

70 70TH TNG DIV LIVONIA

76 76TH TNG DIV HARTFORD

78 78TH TNG DIV EDISON

80 80TH TNG DIV RICHMOND VA

84 84TH TNG DIV MILWAUKEE, WI

85 85TH TNG DIV ARLINGTON HGTS, IL

98 98TH TNG DIV ROCHESTER, NY

10 AR CTR CIV HUMAN RSC MGT

11 AVIATION SCH, FT RUCKER

12 AR SAFETY CTR FT RUCKER

13 FAA ACADEMY OKLA CITY OK

14 DEF SECURITY INSTITUTE, RICHMOND, VA

15 ARMY IG SCHOOL

16 AVIATION TNG CTR EAST

17 AVIATION TNG CTR WEST

18 DEFENSE COURIER SERVICE

19 FT MEADE, MD (INSCOM)

20 WARRANT OFFICER CAREER CENTER, FT RU

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	21 FLIGHT SAFETY INTER	NATIONAL CANADA
	31 CHEMICAL SCHOOL FT LEONARD WOOD, MO	
	32 NBC TRNG, PINE BLUFF	ARSENAL, AR
	33 CECOM SAFETY OFC (R	ADIATION PROTECTI
	51 ENGINEER SCH FT BELY	
	52 ENGINEER SCH FT LEOI	NARD WOOD
	052A NAVAL CONSTRUCT	ION BN CTR, GULFPORT,
	61 FLD ARTILLERY SCH, S	ILL
	62 CTR FOR ENVIRON INIT	C & HANDS ON TNG
	71 INFANTRY SCH, FT BEN	NNING
	72 RANGER INDOC SCH BI	ENNING
	73 SOLDIER PHYSICAL FIT	NESS SCH FT BENN
	80 AMEDD SCHOOL UNAS	SIGNED
	81 AMEDD CTR & SCHOOL	L, FSH, TX
	82 NCO ACADEMY - AC&S	, FSH, TX
	91 ORDNANCE SCH, APG	
	92 ORDNANCE SCH, FT BE	LVOIR
	93 MSL & MUNITIONS SCH	I, REDSTONE ARSENA
	95 NAVAL EOD SCH, INDIA	AN HEAD, MD
	96 NG NADA AMMO SCHO	
	99 NICI-CALIFORNIA-ARN	
	1000 NG UNIT/SPEC SCHOO	
	1001 NG UNIT/SPEC SCHOO	
	1002 NG UNIT/SPEC SCHOO	
	1003 NG UNIT/SPEC SCHOO	
	1004 NG UNIT/SPEC SCHOO	
	1005 NG UNIT/SPEC SCHOO	
	1006 NG UNIT/SPEC SCHOO	
	1007 NG UNIT/SPEC SCHOO	
	1008 NG UNIT/SPEC SCHOO	
	1009 NG UNIT/SPEC SCHOO	OLS-OH

101 QUARTERMASTER,FT LEE 1010 NG UNIT/SPEC SCHOOLS-OK 1011 NG UNIT/SPEC SCHOOLS-OR

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	1012 NG UNIT/SPEC SCHOOL	S-PA	
	1013 NG UNIT/SPEC SCHOOL	S-RI	
	1014 NG UNIT/SPEC SCHOOL	S-SC	
	1015 NG UNIT/SPEC SCHOOL	S-SD	
	1016 NG UNIT/SPEC SCHOOL	S-TN	
	1017 NG UNIT/SPEC SCHOOL	S-TX	
	1018 NG UNIT/SPEC SCHOOL	S-UT	
	1019 NG UNIT/SPEC SCHOOL	S-VT	
	102 LOGCEN FT LEE, VA		
	1020 NG UNIT/SPEC SCHOOL	S-VA	
	1021 NG UNIT/SPEC SCHOOL	S-WA	
	1022 NG UNIT/SPEC SCHOOL	S-WV	
	1023 NG UNIT/SPEC SCHOOL	S-WI	
	1024 NG UNIT/SPEC SCHOOL	S-WY	
	1025 NG UNIT/SPEC SCHOOL	S-GU	
	1026 NG UNIT/SPEC SCHOOL	S-PR	
	1027 NG UNIT/SPEC SCHOOL	S-VI	
	1028 ARNG LANGUAGE CEN	ΓER-PR	
	1029 ARNG MARKSMANSHIP	TNG CTR, CP ROBINS	
	1031 USARF- WEST HARTFOI		
	1033 USARF- PORTLAND, ME		
	1034 USARF- LONDONBERRY	, NH	
	1035 USARF- WINOOSKI, VT		
	1036 USARF- FARRALL, PA		
	1037 USARF- BOSTON, MA		
	1038 NGB RETENTION AND I		
	1039 NORTH DAKOTA ENGIN	I. CTR, DEVIL'S LAK	
	1040 LOG SUPP CTR-III-OK		
	1042 RTS-MEDICAL FORT IN		
	1043 RTS-MEDICAL CAMP SF	ELBY	
	1044 RTS-M-11 WAIWA HI		
	1045 RTS-M-12 FT STEWART		
	1046 RTS-M-13 JEFFRSN CITY		
	1047 RTS-M-10 BLANDING FI	_	

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

1048 RTS-MEDICAL FT DEVENS

1049 USARF- CHICOPEE, MA

113 SIGNAL SCHOOL, FORT GORDON GA

1150 USARF- BROOKLYN, NY

1151 USARF- TONAWANDA, NY

1154 USARF- FLUSHING, NY

1155 USARF- EDISON, NJ

1157 USARF- SCHENECTADY, NY

1159 USARF- WEBSTER, NY

1163 USARF- BRONX, NY

117 COMPUTER SCI SCH, FT BH - NO LONGER

118 SOLD PHYS FIT SCH, FT BH - NO LONGER

119 FINANCE SCH, FT BH - NO LONGER USED

120 REC & RET SCH, FT BH - NO LONGER USE

121 ADJUTANT GEN SCH, FT BH - NO LONGER

128 NAT MATCH PSTL & RFL MA - NO LONGER

129 SPACE AND MISSILE DEFENSE COMMAND

130 SCH OF CADET CMD (MONROE)

131 STAFF TNG CTR FT MONROE

132 SPACE CMD (TAUGHT AT VANDENBURG/PETE

133 HUMAN RESOURCE MANAGEMENT SCHOOL

134 ARMY FORCE MANAGEMENT SCHOOL (AFMS)

135 USMA, WEST POINT

137 USMA PREP, FT MONMOUTH

138 US TRANS CMD JOINT TRAINING ORG, SCO

139 NO LONGER USED

140 NO LONGER USED

150 COMBINED ARMS CENTER

151 COMBINED ARMS SUPPORT COMMAND

152 DCST, TRADOC

153 DCSBOS, TRADOC

154 DCSBOS

155 TRADOC HISTORIAN

156 DCSCD, TRADOC

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

- 157 ATSC, TRADOC
- 158 CENTER FOR ARMY LEADERSHIP
- 159 DCSINT, TRADOC
- 161 CHAPLAIN, FT JACKSON
- 171 ARMOR SCH, FT KNOX
- 181 JAG SCH, CHARLOTTESVILLE
- 182 USA CLAIMS SERVICE, FT MEADE
- 190 USA CRIM INV LAB, GILLEM
- 191 MILITARY POLICE SCHOOL FT LEONARD WO
- 192 POLYGRAPH INSTITUTE, FT JACKSON, SC
- 205 LT FIGHTER ACAD FT MCCOY
- 2059 USARF- BETHLEHEM, PA
- 2070 USARF- FT BELVOIR, VA
- 2071 USARF- OWINGS MILLS, MD
- 2072 USARF- PHILA. PA
- 2073 USARF- PITTSBG., PA
- 2074 USARF- LOUISVILLE, KY
- 2075 USARF- CININNATI, OH
- 2076 USARF- WILMNGTON, DE
- 2077 USARF- CLEVELAND, OH
- 2078 USARF- COLUMBUS, OH
- 2079 USARF- RICHMOND, VA
- 2085 USARF- LEXINGTON, KY
- 2087 USARF- TOLEDO, OH
- 2090 USARF- HARRISBG., PA
- 2091 USARF- SCRANTON, PA
- 2093 USARF- S CHRLSTN, WV
- 210 DEFENSE EQ OP MGT INST, PATRICK AFB,
- 211 INFO TECH TRNG CTR, DISO, FT RITCHIE
- 212 AMERICAN FORCES INFO SVC FT MEAD
- 213 DLIFLC, PRESIDIO, SF
- 214 DEFENSE INFO SCH, FT MEADE, MD
- 215 DLIFLC, MONTEREY
- 216 LANG CONTRACT TRNG NCR

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
	ATTEINITE HETINITAN	Authout Column Manic

217 USA WAR COLLEGE

218 NMCC SUPPORT NCR

219 DLI, LOW DENSITY

220 DLI, MTT AND VT

224 PUBLIC AFFAIRS PROPONENT ACTIVITY

227 PRIME POWER, FT BELVOIR, VA

228 ACQUISITION SEMINAR TRAININGThe code that represents

the PROPONENT-SCHOOL.

A031 CM CHEMICAL

A052 EN ENGINEER

A081 HS HEALTH SERVICES

A091 OD ORDANCE

A101 QM QUARTERMASTER

A113 SC SIGNAL CORPS

A191 MP MILITARY POLICE

A301 MI MILITARY INTELLIGENCE

A331 CA CIVIL AFFAIRS

A400 NCOES NONCOMM. OFFICER EDUC. SYST.

A551 TC TRANSPORTATION CORPS

A615 98TH DIV(IT) DRILL SERGEANT SCHOOL

A701 CGSOC COMMAND AND GENERAL STAFF COLL

A702 CAS3 CMBD ARMS AND SERVICES STAFF SC

A805 PSS PSS

B031 CM CHEMICAL

**B052 EN ENGINEER** 

**B081 HS HEALTH SERVICES** 

B091 OD ORDANCE

**B101 QM QUARTERMASTER** 

**B113 SC SIGNAL CORPS** 

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	B191 MP MILITARY POLIC	CE	
	B301 MI MILITARY INTEL	LIGENCE	
	B331 CA CIVIL AFFAIRS		
	B400 NCOES NONCOMM.	OFFICER EDUC. SYST.	
	B551 TC TRANSPORTATION	ON CORPS	
	B615 80TH DIV(IT) DRILL	SERGEANT SCHOOL	
	B701 CGSOC COMMAND	AND GENERAL STAFF COLL	
	B702 CAS3 CMBD ARMS A	AND SERVICES STAFF SC	
	B805 PSS PSS		
	C031 CM CHEMICAL		
	C052 EN ENGINEER		
	C081 HS HEALTH SERVIC	ES	
	C091 OD ORDANCE		
	C101 QM QUARTERMAST	TER	
	C113 SC SIGNAL CORPS		
	C191 MP MILITARY POLIC	CE	
	C301 MI MILITARY INTEL	LIGENCE	
	C331 CA CIVIL AFFAIRS		
	C400 NCOES NONCOMM.	OFFICER EDUC. SYST.	
	C551 TC TRANSPORTATION		
	C615 108TH DIV(IT) DRILI	L SERGEANT SCHOOL	
		AND GENERAL STAFF COLL	
	C702 CAS3 CMBD ARMS A	AND SERVICES STAFF SC	
	C805 PSS PSS		
	D031 CM CHEMICAL		
	D052 EN ENGINEER		
	D081 HS HEALTH SERVIC	ES	
	D091 OD ORDANCE		
	D101 QM QUARTERMAST	ER	
	D113 SC SIGNAL CORPS		
	D131 100TH DIV(IT) INSTI		
	D191 MP MILITARY POLI	CE	

D301 MI MILITARY INTELLIGENCE

D331 CA CIVIL AFFAIRS

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition	Attribute Column Name
-------------------------------------	-----------------------

D400 NCOES NONCOMM. OFFICER EDUC. SYST.

D551 TC TRANSPORTATION CORPS

D615 100TH DIV(IT) DRILL SERGEANT SCHOOL

D701 CGSOC COMMAND AND GENERAL STAFF COLL

D702 CAS3 CMBD ARMS AND SERVICES STAFF SC

D805 PSS PSS

E031 CM CHEMICAL

E052 EN ENGINEER

**E081 HS HEALTH SERVICES** 

E091 OD ORDANCE

E101 QM QUARTERMASTER

E113 SC SIGNAL CORPS

E131 84TH DIV(IT) INSTRUCTOR TRAINING SCH

E191 MP MILITARY POLICE

E301 MI MILITARY INTELLIGENCE

E331 CA CIVIL AFFAIRS

E400 NCOES NONCOMM. OFFICER EDUC. SYST.

E551 TC TRANSPORTATION CORPS

E615 84TH DIV(IT) DRILL SERGEANT SCHOOL

E701 CGSOC COMMAND AND GENERAL STAFF COLL

E702 CAS3 CMBD ARMS AND SERVICES SATFF SC

E805 PSS PSS

F031 CM CHEIMCAL

F052 EN ENGINEER

F081 HS HEALTH SERVICES

F091 OD ORDANCE

F101 QM QUARTERMASTER

F113 SC SIGNAL CORPS

F191 MP MILITARY POLICE

F301 MI MILITARY INTELLIGENCE

F331 CA CIVIL AFFAIRS

F400 NCOES NONCOMM. OFFICER EDUC. SYST.

F551 TC TRANSPORTATION CORPS

F615 95TH DIV(IT) DRILL SERGEANT SCHOOL

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

F701 CGSOC COMMAND AND GENERAL STAFF COLL

F702 CAS3 CMBD ARMS AND SERVICES STAFF SC

F805 PSS PSS

G031 CM CHEMICAL

**G052 EN ENGINEER** 

**G081 HS HEALTH SERVICES** 

G091 OD ORDANCE

G101 QM QUARTERMASTER

G113 SC SIGNAL CORPS

G131 104TH DIV(IT) INSTRUCTOR TRAINING SC

G191 MP MILITARY POLICE

G301 MI MILITARY INTELLIGENCE

G331 CA CIVIL AFFAIRS

G400 NCOES NONCOMM. OFFICER EDUC. SYST.

**G551 TC TRANSPORTATION CORPS** 

G615 104TH DIV(IT) DRILL SERGEANT SCHOOL

G701 CGSOC COMMAND AND GENERAL STAFF COLL

G702 CAS3 CMBD ARMS AND SERIVCES STAFF SC

G805 PSS PSS

H86 HURLBURT FIELD, FL

OJT ON THE JOB TRAINING

X081 91C(STARR)

Y081 91C(CONTRACT)

0 RCTI GENERIC SCHOOL

1 USAR NCOA, FT DIX, NJ

2 2ND USAR NCO ACADEMY FT BENNING, GA

4 USAR NCOA, FT MCCOY, WI

5 USAR NCOA, FT CHAFFEE, AR

6 USAR NCOA, FT LEWIS, WA

70 70TH TNG DIV LIVONIA

76 76TH TNG DIV HARTFORD

78 78TH TNG DIV EDISON

80 80TH TNG DIV RICHMOND VA

84 84TH TNG DIV MILWAUKEE, WI

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

te Definition	Attribute Column Name
11	ite Definition

- 85 85TH TNG DIV ARLINGTON HGTS, IL
- 98 98TH TNG DIV ROCHESTER, NY
- 10 AR CTR CIV HUMAN RSC MGT
- 11 AVIATION SCH, FT RUCKER
- 12 AR SAFETY CTR FT RUCKER
- 13 FAA ACADEMY OKLA CITY OK
- 14 DEF SECURITY INSTITUTE, RICHMOND, VA
- 15 ARMY IG SCHOOL
- 16 AVIATION TNG CTR EAST
- 17 AVIATION TNG CTR WEST
- 18 DEFENSE COURIER SERVICE
- 19 FT MEADE, MD (INSCOM)
- 20 WARRANT OFFICER CAREER CENTER, FT RU
- 21 FLIGHT SAFETY INTERNATIONAL CANADA
- 31 CHEMICAL SCHOOL FT LEONARD WOOD, MO
- 32 NBC TRNG, PINE BLUFF ARSENAL, AR
- 33 CECOM SAFETY OFC (RADIATION PROTECTI
- 51 ENGINEER SCH FT BELVOIR NO LONGER
- 52 ENGINEER SCH FT LEONARD WOOD
- 052A NAVAL CONSTRUCTION BN CTR, GULFPORT,
- 61 FLD ARTILLERY SCH, SILL
- 62 CTR FOR ENVIRON INIT & HANDS ON TNG
- 71 INFANTRY SCH. FT BENNING
- 72 RANGER INDOC SCH BENNING
- 73 SOLDIER PHYSICAL FITNESS SCH FT BENN
- 80 AMEDD SCHOOL UNASSIGNED
- 81 AMEDD CTR & SCHOOL, FSH, TX
- 82 NCO ACADEMY AC&S, FSH, TX
- 91 ORDNANCE SCH, APG
- 92 ORDNANCE SCH, FT BELVOIR
- 93 MSL & MUNITIONS SCH, REDSTONE ARSENA
- 95 NAVAL EOD SCH, INDIAN HEAD, MD
- 96 NG NADA AMMO SCHOOL- AZ
- 99 NICI-CALIFORNIA-ARNG

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	1000 NG UNIT/SPEC SCHOOLS-MT		
	1001 NG UNIT/SPEC SCHOOLS-NE		
	1002 NG UNIT/SPEC SCHOOLS-NV		
	1003 NG UNIT/SPEC SCHOOLS-NH		
	1004 NG UNIT/SPEC SCHOOLS-NJ		
	1005 NG UNIT/SPEC SCHOOLS-NM		
	1006 NG UNIT/SPEC SCHOOLS-NY		
	1007 NG UNIT/SPEC SCHOOLS-NC		
	1008 NG UNIT/SPEC SCHOOLS-ND		
	1009 NG UNIT/SPEC SCHOOLS-OH		
	101 QUARTERMASTER,FT LEE		
	1010 NG UNIT/SPEC SCHOOLS-OK		
	1011 NG UNIT/SPEC SCHOOLS-OR		
	1012 NG UNIT/SPEC SCHOOLS-PA		
	1013 NG UNIT/SPEC SCHOOLS-RI		
	1014 NG UNIT/SPEC SCHOOLS-SC		
	1015 NG UNIT/SPEC SCHOOLS-SD		
	1016 NG UNIT/SPEC SCHOOLS-TN		
	1017 NG UNIT/SPEC SCHOOLS-TX		
	1018 NG UNIT/SPEC SCHOOLS-UT		
	1019 NG UNIT/SPEC SCHOOLS-VT		
	102 LOGCEN FT LEE, VA		
	1020 NG UNIT/SPEC SCHOOLS-VA		
	1021 NG UNIT/SPEC SCHOOLS-WA		
	1022 NG UNIT/SPEC SCHOOLS-WV		
	1023 NG UNIT/SPEC SCHOOLS-WI		
	1024 NG UNIT/SPEC SCHOOLS-WY		
	1025 NG UNIT/SPEC SCHOOLS-GU		
	1026 NG UNIT/SPEC SCHOOLS-PR		
	1027 NG UNIT/SPEC SCHOOLS-VI		
	1028 ARNG LANGUAGE CENTER-PI	₹	
	1029 ARNG MARKSMANSHIP TNG O	CTR, CP ROBINS	
	1031 USARF- WEST HARTFORD, CT		
	1033 USARF- PORTLAND, ME		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	1034 USARF- LONDONBERRY, NH		
	1035 USARF- WINOOSKI, V	TT	
	1036 USARF- FARRALL, PA	Λ	
	1037 USARF- BOSTON, MA	L	
	1038 NGB RETENTION AND RECRUITING CENTER,		
	1039 NORTH DAKOTA ENGIN. CTR, DEVIL'S LAK		
	1040 LOG SUPP CTR-III-OF		
	1042 RTS-MEDICAL FORT	INDNTWN	
	1043 RTS-MEDICAL CAMP	SHELBY	
	1044 RTS-M-11 WAIWA HI		
	1045 RTS-M-12 FT STEWA	RT GA	
	1046 RTS-M-13 JEFFRSN C	ITY MO	

1150 USARF- BROOKLYN, NY

1047 RTS-M-10 BLANDING FL 1048 RTS-MEDICAL FT DEVENS 1049 USARF- CHICOPEE, MA

1151 USARF- TONAWANDA, NY

113 SIGNAL SCHOOL, FORT GORDON GA

1154 USARF- FLUSHING, NY

1155 USARF- EDISON, NJ

1157 USARF- SCHENECTADY, NY

1159 USARF- WEBSTER, NY

1163 USARF- BRONX, NY

117 COMPUTER SCI SCH, FT BH - NO LONGER

118 SOLD PHYS FIT SCH, FT BH - NO LONGER

119 FINANCE SCH, FT BH - NO LONGER USED

120 REC & RET SCH, FT BH - NO LONGER USE

121 ADJUTANT GEN SCH, FT BH - NO LONGER

128 NAT MATCH PSTL & RFL MA - NO LONGER

129 SPACE AND MISSILE DEFENSE COMMAND

130 SCH OF CADET CMD (MONROE)

131 STAFF TNG CTR FT MONROE

132 SPACE CMD (TAUGHT AT VANDENBURG/PETE

133 HUMAN RESOURCE MANAGEMENT SCHOOL

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

- 134 ARMY FORCE MANAGEMENT SCHOOL (AFMS)
- 135 USMA, WEST POINT
- 137 USMA PREP, FT MONMOUTH
- 138 US TRANS CMD JOINT TRAINING ORG, SCO
- 139 NO LONGER USED
- 140 NO LONGER USED
- 150 COMBINED ARMS CENTER
- 151 COMBINED ARMS SUPPORT COMMAND
- 152 DCST, TRADOC
- 153 DCSBOS, TRADOC
- 154 DCSBOS
- 155 TRADOC HISTORIAN
- 156 DCSCD, TRADOC
- 157 ATSC, TRADOC
- 158 CENTER FOR ARMY LEADERSHIP
- 159 DCSINT, TRADOC
- 161 CHAPLAIN, FT JACKSON
- 171 ARMOR SCH, FT KNOX
- 181 JAG SCH, CHARLOTTESVILLE
- 182 USA CLAIMS SERVICE, FT MEADE
- 190 USA CRIM INV LAB, GILLEM
- 191 MILITARY POLICE SCHOOL FT LEONARD WO
- 192 POLYGRAPH INSTITUTE, FT JACKSON, SC
- 205 LT FIGHTER ACAD FT MCCOY
- 2059 USARF- BETHLEHEM, PA
- 2070 USARF- FT BELVOIR, VA
- 2071 USARF- OWINGS MILLS, MD
- 2072 USARF- PHILA. PA
- 2073 USARF- PITTSBG., PA
- 2074 USARF- LOUISVILLE, KY
- 2075 USARF- CININNATI, OH
- 2076 USARF- WILMNGTON, DE
- 2077 USARF- CLEVELAND, OH
- 2078 USARF- COLUMBUS, OH

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	2079 USARF- RICHMOND,	VA
	2085 USARF- LEXINGTON,	
	2087 USARF- TOLEDO, OH	
	2090 USARF- HARRISBG., I	
	2091 USARF- SCRANTON,	PA
	2093 USARF- S CHRLSTN, Y	WV
	210 DEFENSE EQ OP MGT	INST, PATRICK AFB,
	211 INFO TECH TRNG CTR	, DISO, FT RITCHIE
	212 AMERICAN FORCES II	NFO SVC FT MEAD
	213 DLIFLC, PRESIDIO, SF	
	214 DEFENSE INFO SCH, F	T MEADE, MD
	215 DLIFLC, MONTEREY	
	216 LANG CONTRACT TRI	NG NCR
	217 USA WAR COLLEGE	
	218 NMCC SUPPORT NCR	
	219 DLI, LOW DENSITY	
	220 DLI, MTT AND VT	
	224 PUBLIC AFFAIRS PRO	PONENT ACTIVITY
	227 PRIME POWER, FT BE	LVOIR, VA
	228 ACQUISITION SEMINA	R TRAININGIN WARFARE SCH,
	JERICHO, V	
	960 NGB EAATS FT GAP PA	A
	960A NGB FIXED-WING A	VN TNG SITE, CLARKSB
	961 NGB WAATS MARAN	A, AZ
	961A NGB HAATS- HIGH A	
	962 AIR ASSAULT SCHOOL	_ OK
	963 NGB REG SCH VI LA	
	964 NGB PROPONENT SCH	S APG
	965 RTS-M-01 SALINA KS	
	966 RTS-M-02 CAMP DODO	GE IA
	967 RTS-M-03 FT DIX NJ	
	968 RTS-M-04 FT BRAGG N	IC

969 RTS-M-05 CAMP SHELBY MS 970 RTS-M-06 CAMP ROBERT CA

Attribute Name	Attribute Definition	Attribute Column Name	
	971 RTS-M-07 CAMP RIPLEY MN		
	972 RTS-M-08 FT CUSTER MI		
	973 RTS-M-09 GOWEN FIELD ID		
	974 NG UNIT/SPEC SCHOOLS-AL		
	975 NG UNIT/SPEC SCHOOLS-AK		
	976 NG UNIT/SPEC SCHOOLS-AZ		
	977 NG UNIT/SPEC SCHOOLS-AR		
	978 NG UNIT/SPEC SCHOOLS-CA		
	979 NG UNIT/SPEC SCHOOLS-CO		
	980 NG UNIT/SPEC SCHOOLS-CT		
	981 NG UNIT/SPEC SCHOOLS-DE		
	982 NG UNIT/SPEC SCHOOLS-DC		
	983 NG UNIT/SPEC SCHOOLS-FL		
	984 NG UNIT/SPEC SCHOOLS-GA		
	985 NG UNIT/SPEC SCHOOLS-HI		
	986 NG UNIT/SPEC SCHOOLS-ID		
	987 NG UNIT/SPEC SCHOOLS-IL		
	988 NG UNIT/SPEC SCHOOLS-IN		
	989 NG UNIT/SPEC SCHOOLS-IA		
	990 NG UNIT/SPEC SCHOOLS-KS		
	991 NG UNIT/SPEC SCHOOLS-KY		
	992 NG UNIT/SPEC SCHOOLS-LA		
	993 NG UNIT/SPEC SCHOOLS-ME		
	994 NG UNIT/SPEC SCHOOLS-MD		
	995 NG UNIT/SPEC SCHOOLS-MA		
	996 NG UNIT/SPEC SCHOOLS-MI		
	997 NG UNIT/SPEC SCHOOLS-MN		
	998 NG UNIT/SPEC SCHOOLS-MS		
	999 NG UNIT/SPEC SCHOOLS-MO		

## Attribute Name Attribute Definition Attribute Column Name

The code that represents the PROPONENT-SCHOOL.

A031 CM CHEMICAL

A052 EN ENGINEER

A081 HS HEALTH SERVICES

A091 OD ORDANCE

A101 QM QUARTERMASTER

A113 SC SIGNAL CORPS

A191 MP MILITARY POLICE

A301 MI MILITARY INTELLIGENCE

A331 CA CIVIL AFFAIRS

A400 NCOES NONCOMM. OFFICER EDUC. SYST.

A551 TC TRANSPORTATION CORPS

A615 98TH DIV(IT) DRILL SERGEANT SCHOOL

A701 CGSOC COMMAND AND GENERAL STAFF COLL

A702 CAS3 CMBD ARMS AND SERVICES STAFF SC

A805 PSS PSS

**B031 CM CHEMICAL** 

**B052 EN ENGINEER** 

**B081 HS HEALTH SERVICES** 

**B091 OD ORDANCE** 

**B101 QM QUARTERMASTER** 

**B113 SC SIGNAL CORPS** 

**B191 MP MILITARY POLICE** 

**B301 MI MILITARY INTELLIGENCE** 

**B331 CA CIVIL AFFAIRS** 

B400 NCOES NONCOMM. OFFICER EDUC. SYST.

**B551 TC TRANSPORTATION CORPS** 

B615 80TH DIV(IT) DRILL SERGEANT SCHOOL

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

B701 CGSOC COMMAND AND GENERAL STAFF COLL

B702 CAS3 CMBD ARMS AND SERVICES STAFF SC

B805 PSS PSS

C031 CM CHEMICAL

C052 EN ENGINEER

C081 HS HEALTH SERVICES

C091 OD ORDANCE

C101 QM QUARTERMASTER

C113 SC SIGNAL CORPS

C191 MP MILITARY POLICE

C301 MI MILITARY INTELLIGENCE

C331 CA CIVIL AFFAIRS

C400 NCOES NONCOMM. OFFICER EDUC. SYST.

C551 TC TRANSPORTATION CORPS

C615 108TH DIV(IT) DRILL SERGEANT SCHOOL

C701 CGSOC COMMAND AND GENERAL STAFF COLL

C702 CAS3 CMBD ARMS AND SERVICES STAFF SC

C805 PSS PSS

D031 CM CHEMICAL

**D052 EN ENGINEER** 

D081 HS HEALTH SERVICES

D091 OD ORDANCE

D101 QM QUARTERMASTER

D113 SC SIGNAL CORPS

D131 100TH DIV(IT) INSTRUCTOR TRAINING SC

D191 MP MILITARY POLICE

D301 MI MILITARY INTELLIGENCE

D331 CA CIVIL AFFAIRS

D400 NCOES NONCOMM. OFFICER EDUC. SYST.

**D551 TC TRANSPORTATION CORPS** 

D615 100TH DIV(IT) DRILL SERGEANT SCHOOL

D701 CGSOC COMMAND AND GENERAL STAFF COLL

D702 CAS3 CMBD ARMS AND SERVICES STAFF SC

D805 PSS PSS

Name
ı

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	E031 CM CHEMICAL		
	E052 EN ENGINEER		
	E081 HS HEALTH SERVIO	CES	
	E091 OD ORDANCE		
	E101 QM QUARTERMAS	ΓER	
	E113 SC SIGNAL CORPS		
	E131 84TH DIV(IT) INSTR	UCTOR TRAINING SCH	
	E191 MP MILITARY POL	CE	
	E301 MI MILITARY INTE	LLIGENCE	
	E331 CA CIVIL AFFAIRS		
	E400 NCOES NONCOMM	. OFFICER EDUC. SYST.	
	E551 TC TRANSPORTATI	ON CORPS	
	E615 84TH DIV(IT) DRILI	L SERGEANT SCHOOL	
	E701 CGSOC COMMAND	AND GENERAL STAFF COLL	
	E702 CAS3 CMBD ARMS	AND SERVICES SATFF SC	
	E805 PSS PSS		
	F031 CM CHEIMCAL		
	F052 EN ENGINEER		
	F081 HS HEALTH SERVIO	CES	
	F091 OD ORDANCE		
	F101 QM QUARTERMAS	TER	
	F113 SC SIGNAL CORPS		
	F191 MP MILITARY POLI	CE	
	F301 MI MILITARY INTE	LLIGENCE	
	F331 CA CIVIL AFFAIRS		
	F400 NCOES NONCOMM	OFFICER EDUC. SYST.	
	F551 TC TRANSPORTATI		
	F615 95TH DIV(IT) DRILI	A SERGEANT SCHOOL	
	F701 CGSOC COMMAND	AND GENERAL STAFF COLL	
	- /	AND SERVICES STAFF SC	
	F805 PSS PSS		
	G031 CM CHEMICAL		
	G052 EN ENGINEER		

G081 HS HEALTH SERVICES

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	G091 OD ORDANCE		
	G101 QM QUARTERMAST	ER	
	G113 SC SIGNAL CORPS		
	G131 104TH DIV(IT) INSTR	UCTOR TRAINING SC	
	G191 MP MILITARY POLIC		
	G301 MI MILITARY INTEL	LIGENCE	
	G331 CA CIVIL AFFAIRS		
	G400 NCOES NONCOMM.	OFFICER EDUC. SYST.	
	G551 TC TRANSPORTATION		
	G615 104TH DIV(IT) DRILI	L SERGEANT SCHOOL	
	G701 CGSOC COMMAND A	AND GENERAL STAFF COLL	
	G702 CAS3 CMBD ARMS A	AND SERIVCES STAFF SC	
	G805 PSS PSS		
	H86 HURLBURT FIELD, FL		
	OJT ON THE JOB TRAININ	G	
	X081 91C(STARR)		
	Y081 91C(CONTRACT)		
	0 RCTI GENERIC SCHOOL		
	1 USAR NCOA, FT DIX, NJ		
	2 2ND USAR NCO ACADE		
	4 USAR NCOA, FT MCCOY		
	5 USAR NCOA, FT CHAFFE	EE, AR	
	6 USAR NCOA, FT LEWIS,	WA	
	70 70TH TNG DIV LIVONI		
	76 76TH TNG DIV HARTFO	ORD .	
	78 78TH TNG DIV EDISON		
	80 80TH TNG DIV RICHMO		
	84 84TH TNG DIV MILWA		
	85 85TH TNG DIV ARLING		
	98 98TH TNG DIV ROCHES		
	10 AR CTR CIV HUMAN R		
	11 AVIATION SCH, FT RUG	CKER	

12 AR SAFETY CTR FT RUCKER 13 FAA ACADEMY OKLA CITY OK

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Definition	Attribute Column Name
	Attribute Definition

- 14 DEF SECURITY INSTITUTE, RICHMOND, VA
- 15 ARMY IG SCHOOL
- 16 AVIATION TNG CTR EAST
- 17 AVIATION TNG CTR WEST
- 18 DEFENSE COURIER SERVICE
- 19 FT MEADE, MD (INSCOM)
- 20 WARRANT OFFICER CAREER CENTER, FT RU
- 21 FLIGHT SAFETY INTERNATIONAL CANADA
- 31 CHEMICAL SCHOOL FT LEONARD WOOD, MO
- 32 NBC TRNG, PINE BLUFF ARSENAL, AR
- 33 CECOM SAFETY OFC (RADIATION PROTECTI
- 51 ENGINEER SCH FT BELVOIR NO LONGER
- 52 ENGINEER SCH FT LEONARD WOOD
- 052A NAVAL CONSTRUCTION BN CTR, GULFPORT,
- 61 FLD ARTILLERY SCH, SILL
- 62 CTR FOR ENVIRON INIT & HANDS ON TNG
- 71 INFANTRY SCH, FT BENNING
- 72 RANGER INDOC SCH BENNING
- 73 SOLDIER PHYSICAL FITNESS SCH FT BENN
- 80 AMEDD SCHOOL UNASSIGNED
- 81 AMEDD CTR & SCHOOL, FSH, TX
- 82 NCO ACADEMY AC&S, FSH, TX
- 91 ORDNANCE SCH, APG
- 92 ORDNANCE SCH, FT BELVOIR
- 93 MSL & MUNITIONS SCH. REDSTONE ARSENA
- 95 NAVAL EOD SCH, INDIAN HEAD, MD
- 96 NG NADA AMMO SCHOOL- AZ
- 99 NICI-CALIFORNIA-ARNG
- 1000 NG UNIT/SPEC SCHOOLS-MT
- 1001 NG UNIT/SPEC SCHOOLS-NE
- 1002 NG UNIT/SPEC SCHOOLS-NV
- 1003 NG UNIT/SPEC SCHOOLS-NH
- 1004 NG UNIT/SPEC SCHOOLS-NJ
- 1005 NG UNIT/SPEC SCHOOLS-NM

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	1006 NG UNIT/SPEC SCHOOLS-NY	
	1007 NG UNIT/SPEC SCHOOLS-NC	
	1008 NG UNIT/SPEC SCHOOLS-ND	
	1009 NG UNIT/SPEC SCHOOLS-OH	
	101 QUARTERMASTER,FT LEE	
	1010 NG UNIT/SPEC SCHOOLS-OK	
	1011 NG UNIT/SPEC SCHOOLS-OR	
	1012 NG UNIT/SPEC SCHOOLS-PA	
	1013 NG UNIT/SPEC SCHOOLS-RI	
	1014 NG UNIT/SPEC SCHOOLS-SC	
	1015 NG UNIT/SPEC SCHOOLS-SD	
	1016 NG UNIT/SPEC SCHOOLS-TN	
	1017 NG UNIT/SPEC SCHOOLS-TX	
	1018 NG UNIT/SPEC SCHOOLS-UT	
	1019 NG UNIT/SPEC SCHOOLS-VT	
	102 LOGCEN FT LEE, VA	
	1020 NG UNIT/SPEC SCHOOLS-VA	
	1021 NG UNIT/SPEC SCHOOLS-WA	
	1022 NG UNIT/SPEC SCHOOLS-WV	
	1023 NG UNIT/SPEC SCHOOLS-WI	
	1024 NG UNIT/SPEC SCHOOLS-WY	
	1025 NG UNIT/SPEC SCHOOLS-GU	
	1026 NG UNIT/SPEC SCHOOLS-PR	
	1027 NG UNIT/SPEC SCHOOLS-VI	<b>~</b>
	1028 ARNG LANGUAGE CENTER-P	
	1029 ARNG MARKSMANSHIP TNG	
	1031 USARF- WEST HARTFORD, CT	
	1033 USARF- PORTLAND, ME	
	1034 USARF- LONDONBERRY, NH	
	1035 USARF- WINOOSKI, VT	
	1036 USARF- FARRALL, PA	
	1037 USARF- BOSTON, MA	HEINIG GENEED
	1038 NGB RETENTION AND RECRU	
	1039 NORTH DAKOTA ENGIN. CTR	I, DEVIL'S LAK

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ibute Column N	ame
r	ribute Column N

1040 LOG SUPP CTR-III-OK

1042 RTS-MEDICAL FORT INDNTWN

1043 RTS-MEDICAL CAMP SHELBY

1044 RTS-M-11 WAIWA HI

1045 RTS-M-12 FT STEWART GA

1046 RTS-M-13 JEFFRSN CITY MO

1047 RTS-M-10 BLANDING FL

1048 RTS-MEDICAL FT DEVENS

1049 USARF- CHICOPEE, MA

113 SIGNAL SCHOOL, FORT GORDON GA

1150 USARF- BROOKLYN, NY

1151 USARF- TONAWANDA, NY

1154 USARF- FLUSHING, NY

1155 USARF- EDISON, NJ

1157 USARF- SCHENECTADY, NY

1159 USARF- WEBSTER, NY

1163 USARF- BRONX, NY

117 COMPUTER SCI SCH, FT BH - NO LONGER

118 SOLD PHYS FIT SCH, FT BH - NO LONGER

119 FINANCE SCH, FT BH - NO LONGER USED

120 REC & RET SCH, FT BH - NO LONGER USE

121 ADJUTANT GEN SCH, FT BH - NO LONGER

128 NAT MATCH PSTL & RFL MA - NO LONGER

129 SPACE AND MISSILE DEFENSE COMMAND

130 SCH OF CADET CMD (MONROE)

131 STAFF TNG CTR FT MONROE

132 SPACE CMD (TAUGHT AT VANDENBURG/PETE

133 HUMAN RESOURCE MANAGEMENT SCHOOL

134 ARMY FORCE MANAGEMENT SCHOOL (AFMS)

135 USMA, WEST POINT

137 USMA PREP, FT MONMOUTH

138 US TRANS CMD JOINT TRAINING ORG, SCO

139 NO LONGER USED

140 NO LONGER USED

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

150 COMBINED ARMS CENTER
151 COMBINED ARMS SUPPThe code that represents the PROPONENT-SCHOOL.

A031 CM CHEMICAL

A052 EN ENGINEER

A081 HS HEALTH SERVICES

A091 OD ORDANCE

A101 QM QUARTERMASTER

A113 SC SIGNAL CORPS

A191 MP MILITARY POLICE

A301 MI MILITARY INTELLIGENCE

A331 CA CIVIL AFFAIRS

A400 NCOES NONCOMM. OFFICER EDUC. SYST.

A551 TC TRANSPORTATION CORPS

A615 98TH DIV(IT) DRILL SERGEANT SCHOOL

A701 CGSOC COMMAND AND GENERAL STAFF COLL

A702 CAS3 CMBD ARMS AND SERVICES STAFF SC

A805 PSS PSS

**B031 CM CHEMICAL** 

**B052 EN ENGINEER** 

**B081 HS HEALTH SERVICES** 

**B091 OD ORDANCE** 

**B101 QM QUARTERMASTER** 

**B113 SC SIGNAL CORPS** 

**B191 MP MILITARY POLICE** 

**B301 MI MILITARY INTELLIGENCE** 

**B331 CA CIVIL AFFAIRS** 

B400 NCOES NONCOMM. OFFICER EDUC. SYST.

**B551 TC TRANSPORTATION CORPS** 

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	B615 80TH DIV(IT) DRILL SERGEANT SCHOOL B701 CGSOC COMMAND AND GENERAL STAFF COLL	
	B702 CAS3 CMBD ARMS A	AND SERVICES STAFF SC
	B805 PSS PSS	
	C031 CM CHEMICAL	
	C052 EN ENGINEER	
	C081 HS HEALTH SERVICE	ES
	C091 OD ORDANCE	
	C101 QM QUARTERMAST	ER
	C113 SC SIGNAL CORPS	
	C191 MP MILITARY POLIC	CE
	C301 MI MILITARY INTEL	LIGENCE
	C331 CA CIVIL AFFAIRS	
	C400 NCOES NONCOMM.	OFFICER EDUC. SYST.
	C551 TC TRANSPORTATIO	ON CORPS
	C615 108TH DIV(IT) DRILL	SERGEANT SCHOOL
	C701 CGSOC COMMAND A	AND GENERAL STAFF COLL
	C702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC
	C805 PSS PSS	
	D031 CM CHEMICAL	
	D052 EN ENGINEER	
	D081 HS HEALTH SERVICE	ES
	D091 OD ORDANCE	
	D101 QM QUARTERMAST	ER
	D113 SC SIGNAL CORPS	
	D131 100TH DIV(IT) INSTR	RUCTOR TRAINING SC
	D191 MP MILITARY POLIC	CE
	D301 MI MILITARY INTEL	LIGENCE
	D331 CA CIVIL AFFAIRS	
	D400 NCOES NONCOMM.	OFFICER EDUC. SYST.

D551 TC TRANSPORTATION CORPS

D615 100TH DIV(IT) DRILL SERGEANT SCHOOL D701 CGSOC COMMAND AND GENERAL STAFF COLL D702 CAS3 CMBD ARMS AND SERVICES STAFF SC

Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	D805 PSS PSS		
	E031 CM CHEMICAL		
	E052 EN ENGINEER		
	E081 HS HEALTH SERVICE	ES	
	E091 OD ORDANCE		
	E101 QM QUARTERMAST	ER	
	E113 SC SIGNAL CORPS		
	E131 84TH DIV(IT) INSTRU	ICTOR TRAINING SCH	
	E191 MP MILITARY POLIC	E	
	E301 MI MILITARY INTEL	LIGENCE	
	E331 CA CIVIL AFFAIRS		
	E400 NCOES NONCOMM.	OFFICER EDUC. SYST.	
	E551 TC TRANSPORTATION	N CORPS	
	E615 84TH DIV(IT) DRILL	SERGEANT SCHOOL	
	E701 CGSOC COMMAND A	AND GENERAL STAFF COLL	
	E702 CAS3 CMBD ARMS A	ND SERVICES SATFF SC	
	E805 PSS PSS		
	F031 CM CHEIMCAL		
	F052 EN ENGINEER		
	F081 HS HEALTH SERVICE	ES	
	F091 OD ORDANCE		
	F101 QM QUARTERMASTI	ER	
	F113 SC SIGNAL CORPS		
	F191 MP MILITARY POLIC	E	
	F301 MI MILITARY INTEL	LIGENCE	
	F331 CA CIVIL AFFAIRS		
	F400 NCOES NONCOMM.	OFFICER EDUC. SYST.	
	F551 TC TRANSPORTATIO	N CORPS	
	F615 95TH DIV(IT) DRILL	SERGEANT SCHOOL	
	F701 CGSOC COMMAND A	AND GENERAL STAFF COLL	
	F702 CAS3 CMBD ARMS A	ND SERVICES STAFF SC	
	F805 PSS PSS		
	G031 CM CHEMICAL		

G052 EN ENGINEER

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	G081 HS HEALTH SERVIC	ES	
	G091 OD ORDANCE		
	G101 QM QUARTERMAST	ER	
	G113 SC SIGNAL CORPS		
	G131 104TH DIV(IT) INSTE	RUCTOR TRAINING SC	
	G191 MP MILITARY POLIC	CE	
	G301 MI MILITARY INTEL	LIGENCE	
	G331 CA CIVIL AFFAIRS		
	G400 NCOES NONCOMM.	OFFICER EDUC. SYST.	
	G551 TC TRANSPORTATION	ON CORPS	
	G615 104TH DIV(IT) DRILL	L SERGEANT SCHOOL	
	G701 CGSOC COMMAND	AND GENERAL STAFF COLL	
	G702 CAS3 CMBD ARMS A	AND SERIVCES STAFF SC	
	G805 PSS PSS		
	H86 HURLBURT FIELD, FI	,	
	OJT ON THE JOB TRAININ	G	
	X081 91C(STARR)		
	Y081 91C(CONTRACT)		
	0 RCTI GENERIC SCHOOL		
	1 USAR NCOA, FT DIX, NJ		
	2 2ND USAR NCO ACADE	MY FT BENNING, GA	
	4 USAR NCOA, FT MCCOY	, WI	
	5 USAR NCOA, FT CHAFF	EE, AR	
	6 USAR NCOA, FT LEWIS,	WA	
	70 70TH TNG DIV LIVONI	A	
	76 76TH TNG DIV HARTFO	ORD	
	78 78TH TNG DIV EDISON		
	80 80TH TNG DIV RICHMO	OND VA	
	84 84TH TNG DIV MILWA	UKEE, WI	
	85 85TH TNG DIV ARLING	TON HGTS, IL	
	98 98TH TNG DIV ROCHE	STER, NY	
	10 AR CTR CIV HUMAN R	SC MGT	

11 AVIATION SCH, FT RUCKER 12 AR SAFETY CTR FT RUCKER

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

- 13 FAA ACADEMY OKLA CITY OK
- 14 DEF SECURITY INSTITUTE, RICHMOND, VA
- 15 ARMY IG SCHOOL
- 16 AVIATION TNG CTR EAST
- 17 AVIATION TNG CTR WEST
- 18 DEFENSE COURIER SERVICE
- 19 FT MEADE, MD (INSCOM)
- 20 WARRANT OFFICER CAREER CENTER, FT RU
- 21 FLIGHT SAFETY INTERNATIONAL CANADA
- 31 CHEMICAL SCHOOL FT LEONARD WOOD, MO
- 32 NBC TRNG, PINE BLUFF ARSENAL, AR
- 33 CECOM SAFETY OFC (RADIATION PROTECTI
- 51 ENGINEER SCH FT BELVOIR NO LONGER
- 52 ENGINEER SCH FT LEONARD WOOD
- 052A NAVAL CONSTRUCTION BN CTR, GULFPORT,
- 61 FLD ARTILLERY SCH, SILL
- 62 CTR FOR ENVIRON INIT & HANDS ON TNG
- 71 INFANTRY SCH, FT BENNING
- 72 RANGER INDOC SCH BENNING
- 73 SOLDIER PHYSICAL FITNESS SCH FT BENN
- 80 AMEDD SCHOOL UNASSIGNED
- 81 AMEDD CTR & SCHOOL, FSH, TX
- 82 NCO ACADEMY AC&S, FSH, TX
- 91 ORDNANCE SCH, APG
- 92 ORDNANCE SCH. FT BELVOIR
- 93 MSL & MUNITIONS SCH, REDSTONE ARSENA
- 95 NAVAL EOD SCH. INDIAN HEAD. MD
- 96 NG NADA AMMO SCHOOL- AZ
- 99 NICI-CALIFORNIA-ARNG
- 1000 NG UNIT/SPEC SCHOOLS-MT
- 1001 NG UNIT/SPEC SCHOOLS-NE
- 1002 NG UNIT/SPEC SCHOOLS-NV
- 1003 NG UNIT/SPEC SCHOOLS-NH
- 1004 NG UNIT/SPEC SCHOOLS-NJ

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	1005 NG UNIT/SPEC SCHOOLS-NM	
	1006 NG UNIT/SPEC SCHOOLS-NY	
	1007 NG UNIT/SPEC SCHOOLS-NC	
	1008 NG UNIT/SPEC SCHOOLS-ND	
	1009 NG UNIT/SPEC SCHOOLS-OH	
	101 QUARTERMASTER,FT LEE	
	1010 NG UNIT/SPEC SCHOOLS-OK	
	1011 NG UNIT/SPEC SCHOOLS-OR	
	1012 NG UNIT/SPEC SCHOOLS-PA	
	1013 NG UNIT/SPEC SCHOOLS-RI	
	1014 NG UNIT/SPEC SCHOOLS-SC	
	1015 NG UNIT/SPEC SCHOOLS-SD	
	1016 NG UNIT/SPEC SCHOOLS-TN	
	1017 NG UNIT/SPEC SCHOOLS-TX	
	1018 NG UNIT/SPEC SCHOOLS-UT	
	1019 NG UNIT/SPEC SCHOOLS-VT	
	102 LOGCEN FT LEE, VA	
	1020 NG UNIT/SPEC SCHOOLS-VA	
	1021 NG UNIT/SPEC SCHOOLS-WA	
	1022 NG UNIT/SPEC SCHOOLS-WV	
	1023 NG UNIT/SPEC SCHOOLS-WI	
	1024 NG UNIT/SPEC SCHOOLS-WY	
	1025 NG UNIT/SPEC SCHOOLS-GU	
	1026 NG UNIT/SPEC SCHOOLS-PR	
	1027 NG UNIT/SPEC SCHOOLS-VI	
	1028 ARNG LANGUAGE CENTER-P	
	1029 ARNG MARKSMANSHIP TNG (	•
	1031 USARF- WEST HARTFORD, CT	
	1033 USARF- PORTLAND, ME	
	1034 USARF- LONDONBERRY, NH	
	1035 USARF- WINOOSKI, VT	
	1036 USARF- FARRALL, PA	
	1037 USARF- BOSTON, MA	
	1038 NGB RETENTION AND RECRU	ITING CENTER,

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

- 1039 NORTH DAKOTA ENGIN. CTR, DEVIL'S LAK
- 1040 LOG SUPP CTR-III-OK
- 1042 RTS-MEDICAL FORT INDNTWN
- 1043 RTS-MEDICAL CAMP SHELBY
- 1044 RTS-M-11 WAIWA HI
- 1045 RTS-M-12 FT STEWART GA
- 1046 RTS-M-13 JEFFRSN CITY MO
- 1047 RTS-M-10 BLANDING FL
- 1048 RTS-MEDICAL FT DEVENS
- 1049 USARF- CHICOPEE, MA
- 113 SIGNAL SCHOOL, FORT GORDON GA
- 1150 USARF- BROOKLYN, NY
- 1151 USARF- TONAWANDA, NY
- 1154 USARF- FLUSHING, NY
- 1155 USARF- EDISON, NJ
- 1157 USARF- SCHENECTADY, NY
- 1159 USARF- WEBSTER, NY
- 1163 USARF- BRONX, NY
- 117 COMPUTER SCI SCH, FT BH NO LONGER
- 118 SOLD PHYS FIT SCH, FT BH NO LONGER
- 119 FINANCE SCH, FT BH NO LONGER USED
- 120 REC & RET SCH, FT BH NO LONGER USE
- 121 ADJUTANT GEN SCH, FT BH NO LONGER
- 128 NAT MATCH PSTL & RFL MA NO LONGER
- 129 SPACE AND MISSILE DEFENSE COMMAND
- 130 SCH OF CADET CMD (MONROE)
- 131 STAFF TNG CTR FT MONROE
- 132 SPACE CMD (TAUGHT AT VANDENBURG/PETE
- 133 HUMAN RESOURCE MANAGEMENT SCHOOL
- 134 ARMY FORCE MANAGEMENT SCHOOL (AFMS)
- 135 USMA, WEST POINT
- 137 USMA PREP, FT MONMOUTH
- 138 US TRANS CMD JOINT TRAINING ORG, SCO
- 139 NO LONGER USED

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	140 NO LONGED LICED	

140 NO LONGER USED

150 COMBINED ARMS CENTER

151 COMBINED ARMS SUPPORT COMMAND

152 DCST, TRADOC

153 DCSBOS, TRADOC

154 DCSBOS

155 TRADOC HISTORIAN

156 DCSCD, TRADOC

157 ATSC, TRADOC

158 CENTER FOR ARMY LEADERSHIP

159 DCSINT, TRADOC

161 CHAPLAIN, FT JACKSON

171 ARMOR SCH, FT KNOX

181 JAG SCH, CHARLOTTESVILLE

182 USA CLAIMS SERVICE, FT MEADE

190 USA CRIM INV LAB, GILLEM

191 MILITARY POLICE SCHOOL FT LEONARD WO

192 POLYGRAPH INSTITUTE, FT JACKSON, SC

205 LT FIGHTER ACAD FT MCCOY

2059 USARF- BETHLEHEM, PA

2070 USARF- FT BELVOIR, VA

2071 USARF- OWINGS MILLS, MD

2072 USARF- PHILA. PA

2073 USARF- PITTSBG., PA

2074 USARF- LOUISVILLE, KY

2075 USARF- CININNATI, OH

2076 USARF- WILMNGTON, DE

2077 USARF- CLEVELAND, OH

2078 USARF- COLUMBUS, OH

2079 USARF- RICHMOND, VA

2085 USARF- LEXINGTON, KY

2087 USARF- TOLEDO, OH

2090 USARF- HARRISBG., PA

2091 USARF- SCRANTON, PA

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

2093 USARF- S CHRLSTN, WV

210 DEFENSE EQ OP MGT INST, PATRICK AFB,

211 INFO TECH TRNG CTR, DISO, FT RITCHIE

212 AMERICAN FORCES INFO SVC FT MEAD

213 DLIFLC, PRESIDIO, SF

214 DEFENSE INFO SCH, FT MEADE, MD

215 DLIFLC, MONTEREY

216 LANG CONTRACT TRNG NCR

217 USA WAR COLLEGE

218 NMCC SUPPORT NCR

219 DLI, LOW DENSITY

220 DLI, MTT AND VT

224 PUBLIC AFFAIRS PROPONENT ACTIVITY

227 PRIME POWER, FT BELVOIR, VA

228 ACQUISITION SEMINAR TRAININGAF INSTIT OF

TCHNLGY, WRIGHT-PAT A

790 AMEDD GRAD EDUCATION

791 AMEDD GRAD ED (OTH FED)

792 AMEDD GRAD ED (NON-DOD)

793 NO LONGER USED EFF 6/87

794 AMEDD GRAD ED (USN)

795 AMEDD GRAD ED (NON-US)

796 NO LONGER USED EFF 6/87

797 NO LONGER USED EFF 6/87

799 ESL - LACKLAND AFB

800 NO LONGER USED EFF FY83

8006 NG UNIT/SPEC SCHOOLS-NY

801 NO LONGER USED EFF FY83

802 DEFENSE MAPPING SCHOOL, FT BELVOIR,

803 USATC FT DIX - NO LONGER USED

803A FT DIX - NBC SCHOOL

804 USATC, FT. KNOX/100TH DV

805 USATC, FT. JACKSON/108TH

805A FINANCE SCH, FT JACKSON

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

805B REC & RET SCH, FT JACKSON

805C ADJUTANT GEN SCH, FT JACKSON

805D CHAPLAIN SCHOOL, FT JACKSON

806 BEN HARRISON/JACKSON

807 MANSCEN ATC, FT LEONARD WOOD/98TH DI

809 USATC, FT. BENNING/84TH DIV

810 USATC, FT. SILL/95TH DIV

811 USATC, FT. BLISS/104TH DIV

812 USATC, FT. GORDON/80TH DIV

813 USATC, FT.MCCLELLAN/80TH DIV (MOVED

814 NO LONGER USED

815 NO LONGER USED

816 NO LONGER USED

817 NO LONGER USED

818 NO LONGER USED

819 FT CAMPBELL

820 NATIONAL CRYPTOLOGIC SCHOOL, FT MEAD

821 USATC, FT AP HILL

822 USATC, FT INDIANTOWN GAP

823 USATC, FT PICKET

824 USATC, CAMP ROBERTS

825 USATC, FT CHAFFEE

826 TRANS. SCH CONTRACT SVCS

827 CAMP ROBINSON, ARKANSAS

828 USCG SPT CTR, GOV ISL NY

829 INFO SYS CMD SCHOOL, FT HUACHUCA, AZ

830 BAMC, FT SAM HOUSTON

831 DDEAMC, FT GORDON

832 FAMC, DENVER, COLORADO

833 LAMC, PRESIDIO SAN FRAN

834 MAMC, TACOMA, WASHINGTON

835 TAMC, HONOLULU,HI

836 WRAMC, WASH.DC

837 WBAMC, FT BLISS

Name
ı

Attribute Name	Attribute Definition	Attribute Column Name	
	838 CUTLER, FT DEVENS		
	839 DARNALL, FT HOOD		
	840 DEWITT, FT BELVOIR		
	841 FOX, REDSTONE ARSEN	AL	
	842 GLWAH, FT LEONARD V	7OOD	
	843 IRELAND, FT KNOX		
	844 IRWIN, FT RILEY		
	845 KELLER, WEST POINT		
	846 KENNER, FT LEE		
	847 KIMBROUGH, FT MEADE		
	848 LYSTER, FT RUCKER		
	849 MARTIN, FT BENNING		
	850 MCDONALD, EUSTIS		
	851 MONCRIEF, FT JACKSON		
	852 MUNSON, FT LEAVENW		
	853 USCG NEW LONDON, CT		
	854 NOBLE, FT MCCLELLAN		
	855 PATTERSON, FT MONMO		
	856 RW BLISS, FT HUACHUC	A	
	857 REYNOLDS, FT SILL		
	858 SB HAYS, FT ORD		
	859 WALSON, FT DIX		
	860 WOMACK, FT BRAGG 861 USAH FT CAMPBELL		
	862 USAH FT CARSON		
	863 USAH FT CARSON 863 USAH FT POLK -		
	864 USAH FT STEWART		
	865 USAMEOS, AURORA CO		
	866 STATE HOSP, SA TX		
	867 NSHS BETHESDA MD		
	868 VA HOSP SATX		
	869 WILFORD HALL, SATX		
	869A AFMC WRIGHT-PATTE	RSON AFB. OH	
	869B USAF ACADEMY MED		
	COAD COAR THE IDENT MED	1,00001	

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition	Attribute Column Name
-------------------------------------	-----------------------

869C ANDREWS AFB MED FACILITY, MD

869D EGLIN AFB MED FACILITY FT WALTON BEA

869E LANGLEY AFB MED FACILITY, VA

869F MACDILL AFB MED FACILITY TAMPA, FL

869G NELLIS AFB MED FACILITY LAS VEGAS, N

869H OFFUT AFB MED FACILITY OMAHA, NE

869J SCOTT AFB MED FACILITY, IL

870 WRAIR, WASH DC

871 USASAM SCH OF AVN MED, FT RUCKER, AL

872 NSHS SAN DIEGO, CA

872A NAVHOSP GREAT LAKES,IL

872B NAVHOSP JACKSONVILLE, FL

872C NAVHOSP PENSACOLA, FL

872E NOSTRA/NWS YORKTOWN, VA

872F NAVHOSP CAMP LEJEUNE, NC

873 NSHS PORTSMOUTH, VA

874 NRMC OAKLAND, CA

875 NRMC CHARLESTON, SC

876 CAMP PENDLETON, CA

877 USAMRIID FT DETRICK, MD

878 ENVIRO HYGIENE APG

879 USAMRICD ABERDEEN PG, MD

880 CHANUTE AFB

880A ARTIC SURV-EIELSON AFB

880B WATER SURV-PENSACOLA

880C COMBAT SURV-FRCHLD AFB

880D USAFR FLD INTG TNG UNIT

881 KEESLER AFB

881A AIR MOBILITY WARFARE CENTER MCGUIRE

882 LOWERY AFB

883 SHEPPARD AFB

8830 8830 OSUT BDE (MP) FT MEADE, MD

884 LACKLAND AFB

885 GOODFELLOW AFB

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ibute Column N	ame
r	ribute Column N

886 HURLBURT FIELD AFB

886A AIR GROUND OPERATIONS SCHOOL, NELLIS

887 WRIGHT PATTERSON AFB

888 EGLIN AFB

889 KIRTLAND AFB

890 FLT TRNG CTR NORFOLK, VA

890A FLEET TNG UNIT MAYPRT FL

890B FLEET AVN SP OPS TNG GP

891 NTTC CORRY STA PENSACOLA

891A DEF PHOTOGRAPHY SCH PENSACOLA, FL

892 CSTS MICHIGAN

893 NSHS BETHESDA, MD

894 ND&STC PANAMA CITY, FL

895 NFCTC, PORT HUENEME, CA

895A NAVAL CONSTRUCTION TRNG CTR PORT HUE

896 NAS CORONADO SAN DIEGO

897 NAV JUST. SCH NEWPORT RI

898 NSGA WINTER HARBOR, ME

899 PETERSEN AFB

900 VANDENBERG AFB

901 USMC QUANTICO

902 USN CBT SYS TECH SCH CMD

903 WWMCCS

904 NAVAL CTR FOR ACQ TRNG (NCAT) NORFOL

904A NCAT EUROPE, KAISERSLAUTERN

904B NAVAL CTR FOR ACQUISITION TNG, MONTE

904C NAVAL CTR FOR ACQUISITION TNG, ROCK

905 TWENTYNINE PALMS, CA

906 INTELLIGENCE SCH, DEVENS

907 ALMC, FT LEE VA

908 SCH MILITARY PKG TECH, APG, MD

909 AMEC, ROCK ISLAND, IL

909A AMEC, ST LOUIS, MO

909B AMEC, HUNTSVILLE, AL

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	Attribute Definition	Attribute Column Name

909C AMEC, TEXARKANA, TX

910 AMMO SCHOOL MCALESTER, OK

911 SCH OF ENGINEERING & LOG, TAD, TEXAR

912 WESTERN TECHNICAL COLL

913 NAVY REGIONAL CONT. CTR

914 HQDA TOTALS

915 TRACEN, CAPE MAY, NJ

916 SPTCTR, NEW YORK, NY

917 SPTCTR, BOSTON, MA

918 USCG ACAD, NEW LONDON, CT

919 SPTCTR, ALAMEDA, CA

920 ELMENDORFF AFB, KODIAK, AK

921 ARRTC FT MC COY, WI

922 NGPEC CAMP ROBINSON, AR

922A NGPEC CAMP ROBINSON, AR (DISTANCE LE

923 RTS-M(HT), TOBYHANNA, PA

924 RTS-M(HT), SACRAMENTO, CA

925 NAVAL TRANS MGT SCH, OAKLAND, CA

925A NAVY SUPPLY SCHOOL, ATHENS, GA

926 RTS-M, FT HOOD, TX

927 RTS-M, FT DEVENS, MA

928 RTS-M, FT INDNTWN GP PA

929 RTS-M, FT MCCOY, WI

930 RTS-M, FT CHAFFEE, AR

931 USARF- 1ST ARMY 932 USARF- 2ND ARMY

732 OSAKI - 2ND AKWI I

932A RTS-I, FT GILLEM

933 RTS-M, ABERDEEN PG, MD

934 USARF- 4TH ARMY

935 USARF- 5TH ARMY

936 USARF- 6TH ARMY

937 BROOKS AFB TEXAS

938 NAVAL PROC -MATERIEL CMD, WASH, D.C.

939 USARF- USARPAC

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ibute Column N	ame
r	ribute Column N

940 CONSOL TNG ACT, 5 ARMY

941 USARF- INTELLIGENCE FT DEVENS, MA

942 USARF- INTELLIGENCE FT BRAGG, NC

944 USARF- INTELLIGENCE FT MCCOY, WI

945 USARF- INTELLIGENCE FT SAM HOUSTON,

946 USARF- INTELLIGENCE FT HUACHUCA, AZ

947 NO LONGER USER USED EFF FY93-WAS IND

948 USA LAB COMMAND (LABCOM)

949 USA TANK AUT CMD (TACOM)

950 USA COM & FAMILY SPT SCH

951 FIELD SAFETY ACTIVITY, (AMC), CHARLE

952 NGB REG SCH I FT GAP PA

953 NGB REG SCH II (WETS), EASTOVER, SC

954 NGB REG SCH III MS

955 NGB REG SCH IV ASHLAND, NB

956 NGB REG SCH V UTAH

957 NGB RC BATTLE SKILLS SCH

958 NGB 1/204 ARMOR TRNG BATTALION, BOIS

959 NGB MOUNTAIN WARFARE SCH, JERICHO, V

960 NGB EAATS FT GAP PA

960A NGB FIXED-WING AVN TNG SITE, CLARKSB

961 NGB WAATS MARANA, AZ

961A NGB HAATS- HIGH ALTITUDE AVIATION CO

962 AIR ASSAULT SCHOOL OK

963 NGB REG SCH VI LA

964 NGB PROPONENT SCHS APG

965 RTS-M-01 SALINA KS

966 RTS-M-02 CAMP DODGE IA

967 RTS-M-03 FT DIX NJ

968 RTS-M-04 FT BRAGG NC

969 RTS-M-05 CAMP SHELBY MS

970 RTS-M-06 CAMP ROBERT CA

971 RTS-M-07 CAMP RIPLEY MN

972 RTS-M-08 FT CUSTER MI

Attribute Name	Attribute Definition	Attribute Column Name	
	973 RTS-M-09 GOWEN FIELD ID		
	974 NG UNIT/SPEC SCHOOLS-AL		
	975 NG UNIT/SPEC SCHOOLS-AK		
	976 NG UNIT/SPEC SCHOOLS-AZ		
	977 NG UNIT/SPEC SCHOOLS-AR		
	978 NG UNIT/SPEC SCHOOLS-CA		
	979 NG UNIT/SPEC SCHOOLS-CO		
	980 NG UNIT/SPEC SCHOOLS-CT		
	981 NG UNIT/SPEC SCHOOLS-DE		
	982 NG UNIT/SPEC SCHOOLS-DC		
	983 NG UNIT/SPEC SCHOOLS-FL		
	984 NG UNIT/SPEC SCHOOLS-GA		
	985 NG UNIT/SPEC SCHOOLS-HI		
	986 NG UNIT/SPEC SCHOOLS-ID		
	987 NG UNIT/SPEC SCHOOLS-IL		
	988 NG UNIT/SPEC SCHOOLS-IN		
	989 NG UNIT/SPEC SCHOOLS-IA		
	990 NG UNIT/SPEC SCHOOLS-KS		
	991 NG UNIT/SPEC SCHOOLS-KY		
	992 NG UNIT/SPEC SCHOOLS-LA		
	993 NG UNIT/SPEC SCHOOLS-ME		
	994 NG UNIT/SPEC SCHOOLS-MD		
	995 NG UNIT/SPEC SCHOOLS-MA		
	996 NG UNIT/SPEC SCHOOLS-MI		
	997 NG UNIT/SPEC SCHOOLS-MN		
	998 NG UNIT/SPEC SCHOOLS-MS		
	999 NG UNIT/SPEC SCHOOLS-MO		
	The code that represents the PROPONE	ENT-SCHOOL.	
PROPONENT-SCHOOL NAME	The name that denotes the PROPONEN	NT-SCHOOL. PRPNT_SCHL_NM	

Attribute Name	Attribute Definition	Attribute Column Name	
PROPONENT-SCHOOL-DOCUMENT-ROLE CODE	The code that denotes the r document.	ole of a proponent school in regards to a	PRPNT_SCHL_DCMNT_RL_C D
	1 - author 2 - approval authority		
PROPONENT-SCHOOL-DOCUMENT-ROLE TEXT	The text describing the role document.	e of a proponent school in relation to a	PRPNT_SCHL_DCMNT_RL_T X
PY_PLN_ABRVTN_CD			PY_PLN_ABRVTN_CD
PY_PLN_ABRVTN_TX	The description of the code	that denotes the pay plan.	PY_PLN_ABRVTN_TX

Attribute Name	Attribute Definition Attr	ribute Column Name	
QUESTION-TYPE Code	THE IDENTIFIER THAT REPRESENTS A STEST-ITEM.	SPECIFIC KINDOF	QSTN_TYP_CD
	SUB-TYPED CODE VALUES:		
	E - ESSAY QUESTION C - COMPLETION QUESTION M - MULTIPLE CHOICE QUESTION		
	NOTE: IN ADDITION TO A MULTIPLE CH MULTIPLE CHOICE QUESTIONS CAN BE QUESTIONS AND TRUE/FALSE QUESTION	E MATCHING	
QUESTION-TYPE Description Text	THE TEXT THAT DESCRIBES A SPECIFIC	C QUESTION-TYPE.	QSTN_TYP_DES_TX
RACE CODE	(23737) (A) THE CODE THAT REPRESEN	ITS A RACE.	RC_CD
	Codes: A - AMERICAN INDIAN/ALASKAN NATI B - ASIAN/PACIFIC ISLANDER C - BLACK D - WHITE	VE	
RACE TEXT	THE TEXT WHICH DESCRIBES A RACE.		RC_TX

Attribute Name	Attribute Definition	Attribute Column Name	
RCRD_DT	(20043) (A) THE DESCRIPTION REPRESENTS A SPECIFIC KIN		DATE_CREATED
	C - COURSE I - INSTRUCTIONAL MODULE L - LESSON		
	NEW CODE VALUE: P - PHASE		
RECORD STATUS CODE			RECORD_STATUS_CD
			RECORD_STATUS_CODE
			RECORD_STATUS_CD
	This field identified the status of to or Suspended.	the record itself. Active, Inactive,	
	This field identified the status of to Suspended.	the record itself. Active, Inactive,	
RECORD_STATUS_CD			

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	Auribute Deminion		

This field identified the status of the record itself. Active, Inactive, or Suspended.

Attribute Name	Attribute Definition	Attribute Column Name	
	1100110000 2 01111101011		

Attribute Name	Attribute Definition	Attribute Column Name	
	Attribute Definition		

me
a

This field was created to identify the status of a record .

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Record\_Status\_Cd

RECORD\_STATUS\_CD

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

me
a

This field identified the status of the record itself. Active, Inactive, or Suspended.

This field identified the status of the record itself. Active, Inactive, or Suspended.

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

This field identified the status of the record itself. Active, Inactive, or Suspended.

This field identified the status of the record itself. Active, Inactive, or Suspended.

This field identified the status of the record itself. Active, Inactive, or Suspended.

attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
Attibute Maine	Attribute Definition	Attribute Column Name

RELATED-AMMUNITION-COMPON ENT RELATIONSHIP REASON CODE	THE CODE THAT DENOTES A REASON FOR A MATERIEL-ITEM-ASSOCIATION.	MTRL_ITM_ASCTN1_CD
Report-Header Text	The Text of the Document-Header that is printed after the Document-Header-Label.	RPT_HDR_TX
Report-Header-Display Code	The Code specifying whether the associated Document-Header-Label and Document-Header is printed on a given report.	RPT_HDR_DSPLY_CD
Report-Header-Label Text	The Text of the Document-Header-Label.	RPT_HDR_LBL_TX
Report-Header-Location Text	The Text providing the specific Location (Facility) for the Document-Header (Label and Text).	RPT_HDR_LOC_TX
Report-Header-Sequence Identifier	The Identifier that provides the Document Header Sequence for each set of label attributes.	RPT_HDR_SEQ_ID
SCRT_CLSFCTN_DW_TX	(51054) (A) THE TEXT THAT EXPLAINS PROCEDURES FOR LOWERING A CURRENT SECURITY-CLASSIFICATION.	SCRT_CLSFCTN_DW_TX
SECURITY-CLASSIFICATION CODE	(26900) (A) THE CODE THAT REPRESENTS A SECURITY-CLASSIFICATION.	SC_CD
	C - CONFIDENTIAL S - SECRET T - TOP SECRET U - UNCLASSIFIED	

## Attribute Name Attribute Definition Attribute Column Name

(26900) (A) THE CODE THAT REPRESENTS A SECURITY-CLASSIFICATION.

## Code Values:

- 01 CONFIDENTIAL
- 02 CONFIDENTIAL RESTRICTED
- 03 FOR OFFICIAL USE ONLY
- 04 NATO
- 05 NATO CONFIDENTIAL
- 06 NATO CONFIDENTIAL ATOMAL
- 07 NATO RESTRICTED
- 08 NATO SECRET
- 09 NATO SECRET ATOMAL
- 10 NATO TOP SECRET
- 11 NATO TOP SECRET ATOMAL
- 12 SECRET
- 13 SECRET RESTRICTED
- 14 TOP SECRET
- 15 UNCLASSIFIED
- 16 UNCLASSIFIED SENSITIVE
- 98 NOT SPECIFIED
- 99 NOT KNOWN

(26900) (A) THE CODE THAT REPRESENTS A SECURITY-CLASSIFICATION.

- C CONFIDENTIAL
- S SECRET
- T TOP SECRET
- U UNCLASSIFIED

Attribute Name	Attribute Definition	Attribute Column Name	
	(26900) (A) THE CODE THAT SECURITY-CLASSIFICATION		
SECURITY-CLASSIFICATION DESCRIPTION TEXT	(26901) (A) THE TEXT THA SECURITY-CLASSIFICATION		SCRTY_CLSFCTN1_TX
	C - CONFIDENTIAL S - SECRET T - TOP SECRET U - UNCLASSIFIED		
SECURITY-CLASSIFICATION STATUS CODE	(51047) (A) THE CODE THAT SECURITY-CLASSIFICATION	AT DENOTES THE STATE OF A ON.	SCRT_CLSFCTN_ST_CD
	CODE VALUES:		
	A CURRENT SECURITY-C B PROPOSED SECURITY-C		
SECURITY-CLASSIFICATION STATUS DESCRIPTION TEXT	THE TEXT DESCRIBING A SECURITY-CLASSIFICATION		SCRT_CLSFCTN_ST_TX
SECURITY-CLEARANCE CATEGORY CODE	(17056) (A) THE CODE THAT CLASSIFICATION OF A SE		SCRTY_CLRNC_CT0_CD
	PCAT CODE VALUES:		
	F - FACILITY SECURITY C P - PERSON SECURITY CLI		

Attribute Name	Attribute Definition	Attribute Column Name	
SECURITY-CLEARANCE CATEGORY TEXT			SCRTY_CLRNC_CT0_TX
SECURITY-CLEARANCE IDENTIFIER	(17057) (A) THE IDENTIFIED SECURITY-CLEARANCE.	R THAT REPRESENTS A	SCRTY_CLRNC_ID
SECURITY-CLEARANCE STATUS CODE			SCRTY_CLRNC_STS_CD
SECURITY-CLEARANCE STATUS DESCRIPTION TEXT			SCRTY_CLRNC_STS_DES_T X
SEVERITY-POTENTIAL Code	THE CODE THAT DENOTES SERIOUS INJURY OR DAMA		SVRTY_PTNTL_CD
	TR 350-70 CODE VALUES (F	PG. I-2-7):	
	A - CATASTROPHIC		
	B - CRITICAL C - MARGINAL		
	D - NEGLIGIBLE		
SEVERITY-POTENTIAL Description Text	The text field which describes	the SEVERITY-POTENTIAL.	SVRTY_PTNTL_DES_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
SEX-CATEGORY CODE	(11697) (A) THE CODE THAT R CLASSIFICATION OF AN ORGA EPRODUCTIVE FUNCTIONS.		SEX_CAT_CD
	Domain Values:		
	F - Female M - Male		
SEX-CATEGORY DESCRIPTION TEXT	THE DESCRIPTION OF THE CO CLASSIFICATION OF AN ORGA EPRODUCTIVE FUNCTIONS.		SEX_CAT_DES_TX
Simulation-Type Code	The code that represents a simulati	on type.	SMLTN_TYP_CD
	Modification of SATS 4.1 Plan-Ex	ercise-Mode	
	L - Live Simulation. A simulation real systems.	involving real people operating	
	V - Virtual Simulation. A simulation simulated systems. Virtual simulated (HITL) in a central role by exercise flying an airplane), decision skills resources to action), or communicated (C4I team).	ions inject human-in- the-loop ing motor control skills (e.g., (e.g., committing fire control	
	C - Constructive Model or Simulate involve simulated people operating stimulate (make inputs) to such sindetermining the outcomes.	g simulated systems. Real people	

Attribute Name	Attribute Definition	Attribute Column Name	
Simulation-Type Description Text	The TEXT which describes SIMULA	TION-TYPE.	SMLTN_TYP_DES_TX
SKILL CONDITION TEXT	(16166) (A) THE TEXT THAT DESC CIRCUMSTANCES OF A SPECIFIC		
SKILL DESCRIPTION TEXT	(16171) (A) THE TEXT THAT DESC	CRIBES A SPECIFIC SKILL.	SKL_DSCRPTN_TX
SKILL IDENTIFIER	(18057) (A) THE IDENTIFIER THA	T REPRESENTS A SKILL.	SKL_ID
SKILL PERFORMANCE STANDARD TEXT	(16173) (A) THE TEXT THAT DESC CRITERIA OF A SPECIFIC SKILL.	CRIBES THE MEASURED	
SKILL TYPE CODE	(18058) (A) THE CODE THAT REP OF SKILL.	RESENTS A SPECIFIC KIND	SKL_TYP_CD
	PCAT CODE VALUES: A - FACILITY-TYPE SKILL B - GENERAL SKILL C - LANGUAGE SKILL D - MATERIEL-ITEM SKILL		
	PROPOSED CODE VALUE E - NOT APPLICABLE		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
SKILL-CATEGORY CODE	(18060) (A) THE CODE TH SKILL-CATEGORY.	AT REPRESENTS A	SKL_CTGRY_CD
	DDDS CODE VALUES:		
	A - AFFECTIVE B - COGNITIVE C - PSYCHOMOTOR		
SKILL-CATEGORY Description Text	THE TEXT DESCRIBING A	A SPECIFIC SKILL-CATEGORY.	SKL_CTGRY_DES_TX
	WORD CHANGED FROM	SKL_CTGRY_DSCRPTN_TX'	
SKILL-KNOWLEDGE Description Tex	t The text which describes the	SKILL-KNOWLEDGE	SKL_KNWLDG_DES_TX
	WAS "SKL_KNWLDG_DS	SCRPTN_TX".	
SKILL-KNOWLEDGE IDENTIFIER	The identifier that represents	a specific SKILL-KNOWLEDGE.	SKL_KNWLDG_ID
SKILL-LEVEL Code	The code that denotes a special military occupational special	fic proficiency level for a specific ty.	SKL_LVL_CD

Attribute Name	Attribute Definition Attri	ibute Column Name	
	The code that denotes a specific proficiency lev military occupational specialty.	vel for a specific	
	<ul> <li>UNDERGOING TRAINING</li> <li>E1-E4 PROFICIENCY LEVEL</li> <li>E5 PROFICIENCY LEVEL</li> <li>E6 PROFICIENCY LEVEL</li> <li>E7 PROFICIENCY LEVEL</li> <li>E8/E9 PROFICIENCY LEVEL</li> </ul>		
SKILL-LEVEL Description Text	The text that describes a specific SKILL-LEVE	EL. SKL_LVL_DES_TX	
	WAS CALLED "SKL_LVL_Dscrptn_Tx"		
SKILL-TYPE CODE	(18058) (A) THE CODE THAT REPRESENT OF SKILL.	TS A SPECIFIC KIND SKL_TYP_CD	
	PCAT CODE VALUES: A - FACILITY-TYPE SKILL B - GENERAL SKILL C - LANGUAGE SKILL D - MATERIEL-ITEM SKILL		
	PROPOSED CODE VALUE E - NOT APPLICABLE		
SKILL-TYPE DESCRIPTION TEXT	THE DESCRIPTION FOR THE CODE THAT SPECIFIC KIND OF SKILL.	T REPRESENTS A SKL_TYP_DES_TX	
	NAME CHANGED FROM 'SKL_TYP_DSCR	RPTN_TX'	

Attribute Name	Attribute Definition	Attribute Column Name	
SPECIAL-CONDITION-TYPE CODE	The code that denotes the type	e of SPECIAL-CONDITION.	SPCL_CNDTN_TYP_CD
	02 - MISSION ORIENTED F 03 - MISSION ORIENTED F 04 - MISSION ORIENTED F 05 - MISSION ORIENTED F	ROTECTIVE POSTURE 0 (MOPP0) ROTECTIVE POSTURE 1 (MOPP1) ROTECTIVE POSTURE 2 (MOPP2) ROTECTIVE POSTURE 3 (MOPP3) ROTECTIVE POSTURE 4 (MOPP4) ROTECTIVE POSTURE 5 (MOPP5) DERWATER BREATHING	
	Note: The code values listed values will be added per SME Task-Evaluation MOPP Code The code designating the Rese TASK-EVALUATION.	:	
	the code that denotes mopp st sats:metl_col_task_eval.mopp		
SPECIAL-CONDITION-TYPE DESCRIPTION TEXT	The text that describes SPECI	AL-CONDITION-TYPE.	SPCL_CNDTN_TYP_DES_TX
SPECIAL-QUALIFIC ATION-TYPE TEXT	The text of a special qualifica	tion type description.	SPCL_QUAL_TP_TX
SPECIAL-QUALIFICATION CATEGORY DESCRIPTION TEXT	The description of the identification SPECIAL-QUALIFICATION	•	SPCL_QUAL_DES_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
SPECIAL-QUALIFICATION Code	The identifier which represents a	SPECIAL-QUALIFICATION.	SPCL_QUAL_CD
	Codes:		
	Numersous codes list in TR 350	-70.	
	AR 611-101, 611-112 and 600-2	00 are governing directives.	
	Commissioned Officer Skills (SI	)	
	3A Joint Duty Assignment		
	3B M551 Armor Reconnaissance		
	3C M60A1/A3 and M48 Series		
	3D Government Contract Law S	<u>*</u>	
	3E Tactical Exploitation of Nati 3G Claims/Litigation Specialist	onar Capaointies (TENCAF)	
	3H Joint Planner		
	3I Strength Management Officer	(SMO)	
	3K Joint Command, Control and	· · · · ·	
	3L Joint Specialty Officer		
	3M M1/M1A1 ABRAMS Tank		
	3N International Law Specialist		
	3Q Strategic Debriefer and Inter	rogator	
	3S Unit Air Movements Officer	· G B	
	3W NSA Junior Officer Cryptole	-	
	3X M2/M3 BRADLEY Infantry, 3Y Space Activities	Cavairy Fighting Venicle	
	37 Space Activities 3Z Mortar Unit Officer		
	4B Operations Research/Systems	s Analysis	
	4D TACFIRE Remote Terminal	•	
	4F TACFIRE Fire Direction Ope		
	4H Branch Automation Officer		
	4J Postal		
	4K Artificial Intelligence		

Name
ı

## Attribute Name Attribute Definition Attribute Column Name

- 4M Army Acquisition Corps Candidate Officer
- 4P Security Assistance
- 4R Robotics
- 4S Attaché
- 4T Recruiting Officer (RO)
- 4U Commissary Management Officer
- 4V Graves Registration Officer
- 4W Underwater Special Operations
- 4X Military Free Fall Special Operations
- 4Y Military Free Fall and Underwater Special Operations
- 4Z Certified Army Acquisition Corps Officer
- 5B Visual Information USASIGS
- 5D Radio Frequency Manager USASIGS
- 5F Technical Intelligence USAICS
- 5H Nuclear Chemical Target Analyst USAFAS
- 5J Technical Escort USAOMMCS
- 5K Instructor HQ TRADOC
- 5M Electronic Warfare USAICS
- 5N Inspector General OTIG
- 5P Parachutist USAIS
- 5Q Pathfinder
- 5R Ranger
- 5S Ranger-Parachutist
- 5T Equal Opportunity Advisor
- 5U Air Operations Officer
- 5V Marine Diver
- 5X Historian
- 5Y Civil Defense Officer
- 5Z Organizational Effectiveness Staff Officer
- 6A Defense Sensor Interpretation and Application Training Program
- (DSIATP)
- 6B Battalion/Brigade C-E Staff Officer
- 6C Economist
- 6J Electronic Engineer

## Attribute Name Attribute Definition Attribute Column Name

- 6K Electrical Engineer
- 6P Master Fitness Trainer
- 6S MANPRINT Officer
- 6U Agricultural Officer
- 6V Cultural Affairs Officer
- 6W Archivist
- 6X Army Research Associates Program
- 6Y Installation Management
- 6Z Strategist
- 7A Environmental Chemist
- 7B Pastoral Counselor, Alcohol and Drug Abuse
- 7C Confinement Ministries
- 7E Chaplain Education and Training
- 7F Pastoral Coordinator
- 7H Upper Extremity Musculoskeletal Evaluation
- 7J Religious Education Ministries
- 7K Marriage and Family Ministries
- 7M Chaplain Resource Manager
- 7N Chaplain Service School (Instructor)
- 7Q Training Development
- 7S Alcohol and Drug Control Officer
- 7T Clinical Nurse Specialist
- 7U Field Nursing
- **7V Nurse Recruiting**
- 7W Regional Anesthesia
- 7Y Combat Development
- 8A Intensive Care
- 8B Operational Medicine
- 8C Thoracic Cardiovascular Care
- 8D Midwifery
- 8E Nurse Practitioner
- 8H Clinical Staff Nurse (Operating Room Procedures)
- 8I Clinical Nutrition Specialist
- 8J Infection Control

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

- 8K Centralized Materiel
- 8M Family Planning
- 8N Clinical Investigation
- 8P Hand Surgery
- 8Q Total Hip Surgery
- 8R Head and Neck Surgery
- 8S Pediatric Hematology
- 8T Blood Banking
- 8U Pediatric Nephrology
- 8V Pediatric Endocrinology
- 8W Vascular Surgery
- 8X Neonatology
- 8Y Transplant Surgery
- 8Z Medical Research, Development, Test and Evaluation
- 9F Microbiology
- 9G Immunology
- 9H Parasitology
- 9J Physiology
- 9K Radiobiology
- 9L Toxicology
- 9M Anatomy OTSG
- 9N Biochemistry
- 9P Pharmacology
- 9Q Psychology
- 9R Education, Health Care
- 9S Dental Materials
- 9T Veterinary Food Technology
- 9U Veterinary Laboratory Medicine
- 9V Veterinary Public Health
- 9W Veterinary Clinical Medicine
- A1 OH-58A/C Observation Pilot
- A2 OH-58A/C Scout Pilot
- A3 OH-58D Scout Pilot
- A4 OH-58D Warrior Pilot

Name
ı

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	A5 OH-6 Scout Pilot		
	B1 UH-1 Pilot		
	B2 UH-60 Pilot		
	B5 EH-60 Pilot		
	C1 CH-47A/B/C Pilot		
	C2 CH-47D Pilot		
	C4 CH-54 Pilot		
	D1 AH-1G Pilot		
	D2 AH-1Q/S Pilot		
	D5 AH-64 Pilot		
	D7 AH-64D Pilot		
	E4 U-21 Pilot		
	E5 C-12 Pilot		
	E9 UV-18 Pilot		
	F3 RC-12 Pilot		
	G2 Instructor Pilot		
	G5 Experimental Test Pilot		
	G6 Maintenance Test Pilot		
	G7 Aviation Related		
	G8 Aviation Safety Officer		
	G9 Air Traffic Services		
	K4 Special Operations Aviation	(SOA)	
	K5 MH-60K Pilot		
	K6 MH-47E Pilot		
	M1 Orthopedic Physician Assist	ant	
	M2 Emergency Medicine Physic	ian Assistant	
	M3 Aviation Medicine Physician	n Assistant	
	Warrant Officer Special Qualific	eation Identifiers	
	136 1 5 1 0 60		

- 1 Marine Deck Officer
- 2 Marine Deck Engineering Officer5 Power Systems Technician or Power Generation Tech
- 7 Parachutist
- 8 Instructor

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

9 Special Electronic Mission Aircraft (SEMA) Pilot

A Air Traffic Control Technician

**B** Aviation Safety Officer

C Instructor Pilot

D Aeromedical Evacuation Pilot

E Aircraft Armament Maintenance Technician

F Sr Instructor Pilot & Instrument Flight Examiner

G Aircraft Maintenance Officer

H Standardization Instructor Pilot

I Tactical Operations Officer

J Engineering Test Pilot

K Polygraph Examiner

M Latent Fingerprint Examiner

N Forensic Photographer

P Questioned Document Examiner

R Forensic Chemist

S Firearms and Toolmark Examiner

T Transition

V Maintenance Repair Technician,

W Technical Surveillance Countermeasure Technician

Z Research, Development, Test and Evaluation (RDTE) Technician

#### Warrant Officer Additional Skill Identifiers

3A Avionics/Navigation Equipment Repair Technician

3E Satellite Communications Systems Repair Tech

3U Digital/Automation Maintenance Technician

4W Underwater Special Forces

4X Military Free Fall Special Forces

4Y Military Free Fall and Underwater Special Forces

6B General Safety Technician (ARNG Personnel Only)

6P Master Fitness Trainer

9A Defense Sensor Interpretation and Application Training Program

(DSIATP) Technician

9B Cryptanalytic Technician

Name
ı

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

9C Tactical Exploitation National Space Capabilities (TENCAP)

Operations Technician

9D Economic Crime Investigator

9E Senior Economic Crime Investigator

9M Technical Intelligence Technician

9N Strategic Debriefer/Interrogator

A1 OH-58A/C Observation Pilot

A2 OH-58A/C Scout Pilot

A3 OH-58D Scout Pilot

A4 OH-58D Warrior Pilot

A5 OH-6 Scout Pilot

B1 UH-1 Pilot

B2 UH-60 Pilot

B5 EH-60 Pilot

C2 CH-47D Pilot

D2 AH-1 Pilot

D5 AH-64 Pilot

D5 A11-04 1 110t

D7 AH-64D Pilot

E4 U-21 Pilot

E5 C-12 Pilot

E9 UV-18 Pilot

F1 OV-1/RV-1 Pilot (Phasing Out)

F2 RU-21 Pilot

F3 RC-12 Pilot

G1 Senior Instructor Pilot and Flight Examiner

G2 Instructor Pilot

G6 Aircraft Maintenance Officer

G7 Aviation Related

**G8** Aviation Safety Officer

H1 Aircraft Armament Maintenance Officer

H2 Aviation Life Support Equipment Officer

H3 Aircrew Survivability Equipment and Electronic Warfare Officer

H4 Aeromedical Evacuation Pilot

K4 Special Operations Aviation (SOA)

Name
ı

K5 MH-60K Pilot

K6 MH-47E Pilot

**Enlisted Special Qualification Identifiers** 

A Technical Intelligence

D Civil Affairs Operations

E Military Mountaineer

F Flying Status

G Ranger

H Instructor

I Installer

L Linguist

M First Sergeant

N Joint Planner

O No Special Qualifications

P Parachutist

Q Equal Opportunity Adviser (EOA)

R Ranger-Parachutist

S Special Operations Support Personnel

X Drill Sergeant

Z Alcohol/Drug Abuse Prevention and Control Program

2 Training Development

4 Non-Career Recruiter

Enlisted Additional Skill Identifiers

A2 Aviation Safety

A3 Force Development (TAADS)

A7 Tactical Fire Direction (TACFIRE) Systems Maint

A8 Master Gunner (M1 Tank)

A9 Patrol Dog Handling

B1 Rough Terrain Container Handling and Operation

**B4 SNIPER** 

B5 Tactical Army Combat Service Support System/ Standard

Maintenance System (TACSS/SAMS)

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name

- B7 Aircraft Maintenance (Ejection Seat) (Phasing Out)
- B8 M60A3 Tank Operations and Maintenance
- C1 MACOM Band Qualified
- C2 DRAGON Gunner
- C3 Well Drilling
- C4 Communications Technical Evaluation
- C5 Court Reporter
- C6 High Power Radio Operator/Maintainer
- C7 Survey Instrument Repairer
- C8 Transcribing/Gisting
- C9 MAGIC MAST Maintainer
- D1 Bread Baking
- D2 Dermatology Specialty
- D3 BRADLEY Fighting Vehicle System (BFVS) Repairer
- D4 Battlefield Deception
- D7 Secondary Reference Laboratory Maintenance
- D8 Master Gunnery (M60A3 Tank)
- D9 Battlefield Spectrum Management (BSM)
- E3 Executive Assistant
- E4 Attaché Administrative Support
- E5 Instrument Maintenance (Power Station)
- E6 Vehicle Operation and Maintenance (Lighter Air Cushion

#### Vehicle)

- E8 ADP Programming and Analysis (WWMCCS)
- E9 M901 (ITV) Gunner/Crew Training
- F1 Operations and Intelligence (Special Forces)
- F2 Antenna Installation
- F3 Corps/Installation Supply Operations Automated
- F4 Postal Inspector
- F5 Postal Operations
- F6 Cable Splicer
- F7 Pathfinder
- F8 Flight Simulator (UH-1FS) Console Operations
- G3 Standard Property Book System-Redesign/Tactical Army Combat

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

Service Support Computer System (SPBS-R/TACCS)

G5 Standard Property Book System (SPBS)

G9 Defense Against Sound Equipment (DASE)

H1 Meteorological Equipment Maintenance

H2 Personal Property Movement

H3 Physical Security Operations

H6 Data Analysis (TEMPEST)

H7 Petroleum Vehicle Operations

**H8** Recovery Operations

J1 Foreign Instrument Signals Analyst

J3 BRADLEY Fighting Vehicle System Master Gunner

J5 Technical Escort

J6 Reproduction Equipment Repair

J7 White House Communication Agency (WHCA) Console Control

Operations

J9 TOW Field Test Set (TFTS) (TOW-Ground)

K2 Non-Morse Analysis (Senior)

K3 C-E Warfare Equipment Operations

K7 Joint Tactical Communications (TRITAC) Systems Operations

Supervisor

L5 NBC Reconnaissance

M3 Dialysis Specialty

M4 Blood Grouping/Collecting/Processing

M6 Computer Operations/DAS3

M7 Non-Morse Analysis (Intermediate)

M8 Drug and Alcohol Counseling

M9 Aerial Fire Support NCO

N1 Aircraft Crewmember Standardization Instruction

N2 Nondestructive Testing

N7 Strategic Debriefer/Interrogator

N8 Urology Specialty

P5 Master Fitness Trainer

P8 Polygraph Operations

Q2 Aviation Life Support Equipment (ALSE)

Attribute Name	Attribute Definition	Attribute Column Name
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	O4 Special Communications System	

- Q5 Special Forces Combat Diving, Medical
- Q6 Long Range Surveillance Leader
- **Q8** Tactical Air Operations
- Q9 Traffic Accident Investigation
- R5 Inertial Navigation Set Maintenance
- R8 Tank Operation/Unit Maintenance (M551 Sheridan)
- S2 Mechanical Equipment Maintenance (Power Station)
- S3 Electrical Equipment Maintenance (Power Station)
- S6 Special Operations Combat Diving (Supervision)
- S7 Foreign Counterintelligence (FCI)
- S9 Defense Sensor Interpretation and Application Training Program (DSIATP)
- T6 Electroencephalograph Specialty (EEG)
- T8 Division Supply (DS) Accounting (DS4/DS Unit Standard Supply

System)

- T9 Cryptanalysis
- U1 Enciphered Signals Traffic Analysis
- U4 Power Line Distribution
- **U5** Commissary Operations
- U6 Field Artillery Weapons Maintenance
- V5 Military Police Investigation
- V7 Guidance Counseling
- W6 Aircraft Survivability Equipment (ASE)
- W7 Special Forces Underwater Operations
- W8 Special Forces Military Free Fall Operations
- W9 Special Forces Military Free Fall and Underwater Operations
- X1 AH-64 Maintenance
- X2 Preventive Dentistry Specialty
- X3 TACFIRE Remote Terminal Operation
- X4 PATRIOT UHF Communications Operator
- Y1 Transition
- Y2 Transition
- Y3 Mobile Subscriber Equipment (MSE) System Planner/System

Attribute Definition	Attribute Column Name
	Attribute Definition

Control Center (SCC) Operator

Y5 TEMPEST Inspection

Y6 Cardiac Catheterization Specialist

Y7 Sterile Pharmacy Specialty

Y8 Allergy-Clinical Immunology Specialty

Z2 Automatic Message Switching Center Operator

Z5 Enlisted Aide

**Z6** Detector Dog Handling

Z8 Tactical ELINT Collection and Analysis

1A JSTARS E8-A Systems Operator

1B OV-1D Systems Operator

1C Satellite Systems/Network Coordinator

1E UAV Modular Mission Payload Operator

1T IPDS/TRAC/NIS TENCAP Operations

2L Aerial Sensor Repair

2S Battle Staff Operations

2T ETUT/TUT/THMT TENCAP Operations

3T EPDS TENCAP Operations

4A Reclassification Training

4R Transition NCO

7A Satellite Communications Terminal AN/TSC-85()/93()

Operator/Maintainer

7C Radio Transmitting Set AN/FRN-41 Repair

The identifier which represents a SPECIAL-QUALIFICATION.

#### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

- 3A Joint Duty Assignment
- 3B M551 Armor Reconnaissance Vehicle
- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist
- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner
- 3I Strength Management Officer (SMO)
- 3K Joint Command, Control and Communications (C3)
- 3L Joint Specialty Officer
- 3M M1/M1A1 ABRAMS Tank
- 3N International Law Specialist
- 3Q Strategic Debriefer and InterrogaThe identifier which represents
- a SPECIAL-QUALIFICATION.

#### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

3A Joint Duty Assignment

3B M551 Armor Reconnaissance Vehicle

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist
- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner
- 3I Strength Management Officer (SMO)
- 3K Joint Command, Control and Communications (C3)
- 3L Joint Specialty Officer
- 3M M1/M1A1 ABRAMS Tank
- 3N International Law Specialist
- 3Q Strategic Debriefer and Interrogator
- 3S Unit Air Movements Officer
- 3W NSA Junior Officer Cryptologic Career Program
- 3X M2/M3 BRADLEY Infantry/Cavalry Fighting Vehicle
- 3Y Space Activities
- 3Z Mortar Unit Officer
- 4B Operations Research/Systems Analysis
- 4D TACFIRE Remote Terminal Officer
- 4F TACFIRE Fire Direction Operation Officer
- 4H Branch Automation Officer
- 4J Postal
- 4K Artificial Intelligence
- 4M Army Acquisition Corps Candidate Officer
- 4P Security Assistance
- 4R Robotics
- 4S Attaché
- 4T Recruiting Officer (RO)
- 4U Commissary Management Officer
- 4V Graves Registration Officer
- **4W Underwater Special Operations**
- 4X Military Free Fall Special Operations
- 4Y Military Free Fall and Underwater Special Operations
- 4Z Certified Army Acquisition Corps Officer
- 5B Visual Information USASIGS

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

- 5D Radio Frequency Manager USASIGS
- 5F Technical Intelligence USAICS
- 5H Nuclear Chemical Target Analyst USAFAS
- 5J Technical Escort USAOMMCS
- 5K Instructor HQ TRADOC
- 5M Electronic Warfare USAICS
- 5N Inspector General OTIG
- 5P Parachutist USAIS
- 5Q Pathfinder
- 5R Ranger
- 5S Ranger-Parachutist
- 5T Equal Opportunity Advisor
- 5U Air Operations Officer
- 5V Marine Diver
- 5X Historian
- 5Y Civil Defense Officer
- 5Z Organizational Effectiveness Staff Officer
- 6A Defense Sensor Interpretation and Application Training Program
- (DSIATP)
- 6B Battalion/Brigade C-E Staff Officer
- 6C Economist
- 6J Electronic Engineer
- 6K Electrical Engineer
- 6P Master Fitness Trainer
- 6S MANPRINT Officer
- 6U Agricultural Officer
- 6V Cultural Affairs Officer
- 6W Archivist
- 6X Army Research Associates Program
- 6Y Installation Management
- 6Z Strategist
- 7A Environmental Chemist
- 7B Pastoral Counselor, Alcohol and Drug Abuse
- 7C Confinement Ministries

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

7E Chaplain Education and Training

7F Pastoral Coordinator

7H Upper Extremity Musculoskeletal Evaluation

7J Religious Education Ministries

7K Marriage and Family Ministries

7M Chaplain Resource Manager

7N Chaplain Service School (Instructor)

7Q Training Development

7S Alcohol and Drug Control Officer

7T Clinical Nurse Specialist

7U Field Nursing

7V Nurse Recruiting

7W Regional Anesthesia

7Y Combat Development

8A Intensive Care

8B Operational Medicine

8C Thoracic Cardiovascular Care

8D Midwifery

8E Nurse Practitioner

8H Clinical Staff Nurse (Operating Room Procedures)

8I Clinical Nutrition Specialist

8J Infection Control

8K Centralized Materiel

8M Family Planning

8N Clinical Investigation

8P Hand Surgery

8Q Total Hip Surgery

8R Head and Neck Surgery

8S Pediatric Hematology

8T Blood Banking

8U Pediatric Nephrology

8V Pediatric Endocrinology

8W Vascular Surgery

8X Neonatology

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

- 8Y Transplant Surgery
- 8Z Medical Research, Development, Test and Evaluation
- 9F Microbiology
- 9G Immunology
- 9H Parasitology
- 9J Physiology
- 9K Radiobiology
- 9L Toxicology
- 9M Anatomy OTSG
- 9N Biochemistry
- 9P Pharmacology
- 9Q Psychology
- 9R Education, Health Care
- 9S Dental Materials
- 9T Veterinary Food Technology
- 9U Veterinary Laboratory Medicine
- 9V Veterinary Public Health
- 9W Veterinary Clinical Medicine
- A1 OH-58A/C Observation Pilot
- A2 OH-58A/C Scout Pilot
- A3 OH-58D Scout Pilot
- A4 OH-58D Warrior Pilot
- A5 OH-6 Scout Pilot
- B1 UH-1 Pilot
- B2 UH-60 Pilot
- B5 EH-60 Pilot
- C1 CH-47A/B/C Pilot
- C2 CH-47D Pilot
- C4 CH-54 Pilot
- D1 AH-1G Pilot
- D2 AH-1Q/S Pilot
- D5 AH-64 Pilot
- D7 AH-64D Pilot
- E4 U-21 Pilot

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

<b>Attribute Definition</b>	Attribute Column Name
E5 C-12 Pilot	
E9 UV-18 Pilot	
F3 RC-12 Pilot	
G2 Instructor Pilot	
G5 Experimental Test Pilot	
G6 Maintenance Test Pilot	
G7 Aviation Related	
G8 Aviation Safety Officer	
G9 Air Traffic Services	
K4 Special Operations Aviatio	on (SOA)
K5 MH-60K Pilot	
K6 MH-47E Pilot	
M1 Orthopedic Physician Assi	istant
M2 Emergency Medicine Phys	sician Assistant
M3 Aviation Medicine Physici	ian Assistant
Warrant Officer Special Quality	fication Identifiers
1 Marine Deck Officer	
2 Marine Deck Engineering On	
· · · · · · · · · · · · · · · · · · ·	or Power Generation Tech
7 Parachutist	
8 Instructor	
9 Special Electronic Mission A	Aircraft (SEMA) Pilot
A Air Traffic Control Technic	ian
B Aviation Safety Officer	
C Instructor Pilot	
D Aeromedical Evacuation Pile	ot
E Aircraft Armament Mainten	ance Technician
F Sr Instructor Pilot & Instrum	nent Flight Examiner
G Aircraft Maintenance Office	er
	E5 C-12 Pilot E9 UV-18 Pilot F3 RC-12 Pilot G2 Instructor Pilot G5 Experimental Test Pilot G6 Maintenance Test Pilot G7 Aviation Related G8 Aviation Safety Officer G9 Air Traffic Services K4 Special Operations Aviation K5 MH-60K Pilot K6 MH-47E Pilot M1 Orthopedic Physician Ass M2 Emergency Medicine Physician M3 Aviation Medicine Physician Warrant Officer Special Qualit Marine Deck Officer Marine Deck Engineering O Marine Deck Eng

H Standardization Instructor Pilot

I Tactical Operations Officer
J Engineering Test Pilot
K Polygraph Examiner

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

M Latent Fingerprint Examiner

N Forensic Photographer

P Questioned Document Examiner

R Forensic Chemist

S Firearms and Toolmark Examiner

T Transition

V Maintenance Repair Technician,

W Technical Surveillance Countermeasure Technician

Z Research, Development, Test and Evaluation (RDTE) Technician

#### Warrant Officer Additional Skill Identifiers

3A Avionics/Navigation Equipment Repair Technician

3E Satellite Communications Systems Repair Tech

3U Digital/Automation Maintenance Technician

4W Underwater Special Forces

4X Military Free Fall Special Forces

4Y Military Free Fall and Underwater Special Forces

6B General Safety Technician (ARNG Personnel Only)

6P Master Fitness Trainer

9A Defense Sensor Interpretation and Application Training Program

(DSIATP) Technician

9B Cryptanalytic Technician

9C Tactical Exploitation National Space Capabilities (TENCAP)

Operations Technician

9D Economic Crime Investigator

9E Senior Economic Crime Investigator

9M Technical Intelligence Technician

9N Strategic Debriefer/Interrogator

A1 OH-58A/C Observation Pilot

A2 OH-58A/C Scout Pilot

A3 OH-58D Scout Pilot

A4 OH-58D Warrior Pilot

A5 OH-6 Scout Pilot

B1 UH-1 Pilot

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	B2 UH-60 Pilot		
	B5 EH-60 Pilot		
	C2 CH-47D Pilot		
	D2 AH-1 Pilot		
	D5 AH-64 Pilot		
	D7 AH-64D Pilot		
	E4 U-21 Pilot		
	E5 C-12 Pilot		
	E9 UV-18 Pilot		
	F1 OV-1/RV-1 Pilot (Phasing	Out)	
	F2 RU-21 Pilot		
	F3 RC-12 Pilot		
	G1 Senior Instructor Pilot and	Flight Examiner	
	G2 Instructor Pilot		
	G6 Aircraft Maintenance Offi	cer	
	G7 Aviation Related		
	G8 Aviation Safety Officer		
	H1 Aircraft Armament Mainte	nance Officer	
	H2 Aviation Life Support Equ		
		ipment and Electronic Warfare Officer	
	H4 Aeromedical Evacuation I	ilot	
	K4 Special Operations Aviation	on (SOA)	
	K5 MH-60K Pilot		
	K6 MH-47E Pilot		
	Enlisted Special Qualification	Identifiers	
	A Technical Intelligence		
	D Civil Affairs Operations		
	E Military Mountaineer		
	F Flying Status		
	G Ranger		
	H Instructor		
	I Installer		
	L Linguist		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

- M First Sergeant
- N Joint Planner
- O No Special Qualifications
- P Parachutist
- Q Equal Opportunity Adviser (EOA)
- R Ranger-Parachutist
- S Special Operations Support Personnel
- X Drill Sergeant
- Z Alcohol/Drug Abuse Prevention and Control Program
- 2 Training Development
- 4 Non-Career Recruiter

#### Enlisted Additional Skill Identifiers

- A2 Aviation Safety
- A3 Force Development (TAADS)
- A7 Tactical Fire Direction (TACFIRE) Systems Maint
- A8 Master Gunner (M1 Tank)
- A9 Patrol Dog Handling
- B1 Rough Terrain Container Handling and Operation
- **B4 SNIPER**
- B5 Tactical Army Combat Service Support System/ Standard
- Maintenance System (TACSS/SAMS)
- B7 Aircraft Maintenance (Ejection Seat) (Phasing Out)
- B8 M60A3 Tank Operations and Maintenance
- C1 MACOM Band Qualified
- C2 DRAGON Gunner
- C3 Well Drilling
- C4 Communications Technical Evaluation
- C5 Court Reporter
- C6 High Power Radio Operator/Maintainer
- C7 Survey Instrument Repairer
- C8 Transcribing/Gisting
- C9 MAGIC MAST Maintainer
- D1 Bread Baking

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

D2 Derm Pathfinder

F8 Flight Simulator (UH-1FS) Console Operations

G3 Standard Property Book System-Redesign/Tactical Army Combat

Service Support Computer System (SPBS-R/TACCS)

G5 Standard Property Book System (SPBS)

G9 Defense Against Sound Equipment (DASE)

H1 Meteorological Equipment Maintenance

**H2** Personal Property Movement

H3 Physical Security Operations

H6 Data Analysis (TEMPEST)

H7 Petroleum Vehicle Operations

**H8** Recovery Operations

J1 Foreign Instrument Signals Analyst

J3 BRADLEY Fighting Vehicle System Master Gunner

J5 Technical Escort

J6 Reproduction Equipment Repair

J7 White House Communication Agency (WHCA) Console Control

**Operations** 

J9 TOW Field Test Set (TFTS) (TOW-Ground)

K2 Non-Morse Analysis (Senior)

K3 C-E Warfare Equipment Operations

K7 Joint Tactical Communications (TRITAC) Systems Operations

Supervisor

L5 NBC Reconnaissance

M3 Dialysis Specialty

M4 Blood Grouping/Collecting/Processing

M6 Computer Operations/DAS3

M7 Non-Morse Analysis (Intermediate)

M8 Drug and Alcohol Counseling

M9 Aerial Fire Support NCO

N1 Aircraft Crewmember Standardization Instruction

N2 Nondestructive Testing

N7 Strategic Debriefer/Interrogator

N8 Urology Specialty

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

ute Column Nam	ıe
ĺ	ute Column Nam

- P5 Master Fitness Trainer
- P8 Polygraph Operations
- Q2 Aviation Life Support Equipment (ALSE)
- Q4 Special Communications System
- Q5 Special Forces Combat Diving, Medical
- Q6 Long Range Surveillance Leader
- **Q8** Tactical Air Operations
- Q9 Traffic Accident Investigation
- R5 Inertial Navigation Set Maintenance
- R8 Tank Operation/Unit Maintenance (M551 Sheridan)
- S2 Mechanical Equipment Maintenance (Power Station)
- S3 Electrical Equipment Maintenance (Power Station)
- S6 Special Operations Combat Diving (Supervision)
- S7 Foreign Counterintelligence (FCI)
- S9 Defense Sensor Interpretation and Application Training Program (DSIATP)
- T6 Electroencephalograph Specialty (EEG)
- T8 Division Supply (DS) Accounting (DS4/DS Unit Standard Supply
- System)
- T9 Cryptanalysis
- U1 Enciphered Signals Traffic Analysis
- U4 Power Line Distribution
- **U5** Commissary Operations
- U6 Field Artillery Weapons Maintenance
- V5 Military Police Investigation
- V7 Guidance Counseling
- W6 Aircraft Survivability Equipment (ASE)
- W7 Special Forces Underwater Operations
- W8 Special Forces Military Free Fall Operations
- W9 Special Forces Military Free Fall and Underwater Operations
- X1 AH-64 Maintenance
- X2 Preventive Dentistry Specialty
- X3 TACFIRE Remote Terminal Operation
- X4 PATRIOT UHF Communications Operator

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name

- Y1 Transition
- Y2 Transition
- Y3 Mobile Subscriber Equipment (MSE) System Planner/System

Control Center (SCC) Operator

- Y5 TEMPEST Inspection
- Y6 Cardiac Catheterization Specialist
- Y7 Sterile Pharmacy Specialty
- Y8 Allergy-Clinical Immunology Specialty
- Z2 Automatic Message Switching Center Operator
- Z5 Enlisted Aide
- **Z6** Detector Dog Handling
- Z8 Tactical ELINT Collection and Analysis
- 1A JSTARS E8-A Systems Operator
- 1B OV-1D Systems Operator
- 1C Satellite Systems/Network Coordinator
- 1E UAV Modular Mission Payload Operator
- 1T IPDS/TRAC/NIS TENCAP Operations
- 2L Aerial Sensor Repair
- 2S Battle Staff Operations
- 2T ETUT/TUT/THMT TENCAP Operations
- 3T EPDS TENCAP Operations
- 4A Reclassification Training
- 4R Transition NCO
- 7A Satellite Communications Terminal AN/TSC-85()/93()
- Operator/Maintainer
- 7C Radio Transmitting Set AN/FRN-41 Repair

The identifier which represents a SPECIAL-QUALIFICATION.

#### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

- 3A Joint Duty Assignment
- 3B M551 Armor Reconnaissance Vehicle
- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist
- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner
- 3I Strength Management Officer (SMO)
- 3K Joint Command, Control and Communications (C3)
- 3L Joint Specialty Officer
- 3M M1/M1A1 ABRAMS Tank
- 3N International Law Specialist
- 3Q Strategic Debriefer and Interrogator
- 3S Unit Air Movements Officer
- 3W NSA Junior Officer Cryptologic Career Program
- 3X M2/M3 BRADLEY Infantry/Cavalry Fighting Vehicle
- 3Y Space Activities
- 3Z Mortar Unit Officer
- 4B Operations Research/Systems Analysis
- 4D TACFIRE Remote Terminal Officer
- 4F TACFIRE Fire Direction Operation Officer
- 4H Branch Automation Officer
- 4J Postal
- 4K Artificial Intelligence

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- 4M Army Acquisition Corps Candidate Officer
- 4P Security Assistance
- 4R Robotics
- 4S Attaché
- 4T Recruiting Officer (RO)
- 4U Commissary Management Officer
- 4V Graves Registration Officer
- 4W Underwater Special Operations
- 4X Military Free Fall Special Operations
- 4Y Military Free Fall and Underwater Special Operations
- 4Z Certified Army Acquisition Corps Officer
- 5B Visual Information USASIGS
- 5D Radio Frequency Manager USASIGS
- 5F Technical Intelligence USAICS
- 5H Nuclear Chemical Target Analyst USAFAS
- 5J Technical Escort USAOMMCS
- 5K Instructor HQ TRADOC
- 5M Electronic Warfare USAICS
- 5N Inspector General OTIG
- 5P Parachutist USAIS
- 5Q Pathfinder
- 5R Ranger
- 5S Ranger-Parachutist
- 5T Equal Opportunity Advisor
- 5U Air Operations Officer
- 5V Marine Diver
- 5X Historian
- 5Y Civil Defense Officer
- 5Z Organizational Effectiveness Staff Officer
- 6A Defense Sensor Interpretation and Application Training Program
- (DSIATP)
- 6B Battalion/Brigade C-E Staff Officer
- 6C Economist
- 6J Electronic Engineer

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- 6K Electrical Engineer
- 6P Master Fitness Trainer
- 6S MANPRINT Officer
- 6U Agricultural Officer
- 6V Cultural Affairs Officer
- 6W Archivist
- 6X Army Research Associates Program
- 6Y Installation Management
- 6Z Strategist
- 7A Environmental Chemist
- 7B Pastoral Counselor, Alcohol and Drug Abuse
- 7C Confinement Ministries
- 7E Chaplain Education and Training
- 7F Pastoral Coordinator
- 7H Upper Extremity Musculoskeletal Evaluation
- 7J Religious Education Ministries
- 7K Marriage and Family Ministries
- 7M Chaplain Resource Manager
- 7N Chaplain Service School (Instructor)
- 7Q Training Development
- 7S Alcohol and Drug Control Officer
- 7T Clinical Nurse Specialist
- 7U Field Nursing
- **7V Nurse Recruiting**
- 7W Regional Anesthesia
- 7Y Combat Development
- 8A Intensive Care
- 8B Operational Medicine
- 8C Thoracic Cardiovascular Care
- 8D Midwifery
- 8E Nurse Practitioner
- 8H Clinical Staff Nurse (Operating Room Procedures)
- 8I Clinical Nutrition Specialist
- 8J Infection Control

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
----------------	-----------------------------	-----------------------

- 8K Centralized Materiel
- 8M Family Planning
- 8N Clinical Investigation
- 8P Hand Surgery
- 8Q Total Hip Surgery
- 8R Head and Neck Surgery
- 8S Pediatric Hematology
- 8T Blood Banking
- 8U Pediatric Nephrology
- 8V Pediatric Endocrinology
- 8W Vascular Surgery
- 8X Neonatology
- 8Y Transplant Surgery
- 8Z Medical Research, Development, Test and Evaluation
- 9F Microbiology
- 9G Immunology
- 9H Parasitology
- 9J Physiology
- 9K Radiobiology
- 9L Toxicology
- 9M Anatomy OTSG
- 9N Biochemistry
- 9P Pharmacology
- 9Q Psychology
- 9R Education, Health Care
- 9S Dental Materials
- 9T Veterinary Food Technology
- 9U Veterinary Laboratory Medicine
- 9V Veterinary Public Health
- 9W Veterinary Clinical Medicine
- A1 OH-58A/C Observation Pilot
- A2 OH-58A/C Scout Pilot
- A3 OH-58D Scout Pilot
- A4 OH-58D Warrior Pilot

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	A5 OH-6 Scout Pilot		
	B1 UH-1 Pilot		
	B2 UH-60 Pilot		
	B5 EH-60 Pilot		
	C1 CH-47A/B/C Pilot		
	C2 CH-47D Pilot		
	C4 CH-54 Pilot		
	D1 AH-1G Pilot		
	D2 AH-1Q/S Pilot		
	D5 AH-64 Pilot		
	D7 AH-64D Pilot		
	E4 U-21 Pilot		
	E5 C-12 Pilot		
	E9 UV-18 Pilot		
	F3 RC-12 Pilot		
	G2 Instructor Pilot		
	G5 Experimental Test Pilot		
	G6 Maintenance Test Pilot		
	G7 Aviation Related		
	G8 Aviation Safety Officer		
	G9 Air Traffic Services		
	K4 Special Operations Aviation	n (SOA)	
	K5 MH-60K Pilot		
	K6 MH-47E Pilot		
	M1 Orthopedic Physician Assis	stant	
	M2 Emergency Medicine Physic	cian Assistant	
	M3 Aviation Medicine Physicia	n Assistant	
	Warrant Officer Special Qualifi	cation Identifiers	
	1 Marine Deck Officer		
	2 Marine Deck Engineering Of	ficer	
	5 D	D C .: T 1	

5 Power Systems Technician or Power Generation Tech

7 Parachutist 8 Instructor

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

9 Special Electronic Mission Aircraft (SEMA) Pilot

A Air Traffic Control Technician

**B** Aviation Safety Officer

C Instructor Pilot

D Aeromedical Evacuation Pilot

E Aircraft Armament Maintenance Technician

F Sr Instructor Pilot & Instrument Flight Examiner

G Aircraft Maintenance Officer

H Standardization Instructor Pilot

I Tactical Operations Officer

J Engineering Test Pilot

K Polygraph Examiner

M Latent Fingerprint Examiner

N Forensic Photographer

P Questioned Document Examiner

R Forensic Chemist

S Firearms and Toolmark Examiner

T Transition

V Maintenance Repair Technician,

W Technical Surveillance Countermeasure Technician

Z Research, Development, Test and Evaluation (RDTE) Technician

### Warrant Officer Additional Skill Identifiers

3A Avionics/Navigation Equipment Repair Technician

3E Satellite Communications Systems Repair Tech

3U Digital/Automation Maintenance Technician

4W Underwater Special Forces

4X Military Free Fall Special Forces

4Y Military Free Fall and Underwater Special Forces

6B General Safety Technician (ARNG Personnel Only)

6P Master Fitness Trainer

9A Defense Sensor Interpretation and Application Training Program

(DSIATP) Technician

9B Cryptanalytic Technician

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

9C Tactical Exploitation National Space Capabilities (TENCAP)

Operations Technician

9D Economic Crime Investigator

9E Senior Economic Crime Investigator

9M Technical Intelligence Technician

9N Strategic Debriefer/Interrogator

A1 OH-58A/C Observation Pilot

A2 OH-58A/C Scout Pilot

A3 OH-58D Scout Pilot

A4 OH-58D Warrior Pilot

A5 OH-6 Scout Pilot

B1 UH-1 Pilot

B2 UH-60 Pilot

B5 EH-60 Pilot

C2 CH-47D Pilot

D2 AH-1 Pilot

D5 AH-64 Pilot

D7 AH-64D Pilot

E4 U-21 Pilot

E5 C-12 Pilot

E9 UV-18 Pilot

F1 OV-1/RV-1 Pilot (Phasing Out)

F2 RU-21 Pilot

F3 RC-12 Pilot

G1 Senior Instructor Pilot and Flight Examiner

G2 Instructor Pilot

G6 Aircraft Maintenance Officer

G7 Aviation Related

**G8** Aviation Safety Officer

H1 Aircraft Armament Maintenance Officer

H2 Aviation Life Support Equipment Officer

H3 Aircrew Survivability Equipment and Electronic Warfare Officer

H4 Aeromedical Evacuation Pilot

K4 Special Operations Aviation (SOA)

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

K5 MH-60K Pilot

K6 MH-47E Pilot

Enlisted Special Qualification Identifiers

A Technical Intelligence

D Civil Affairs Operations

E Military Mountaineer

F Flying Status

G Ranger

H Instructor

I Installer

L Linguist

M First Sergeant

N Joint Planner

O No Special Qualifications

P Parachutist

Q Equal Opportunity Adviser (EOA)

R Ranger-Parachutist

S Special Operations Support Personnel

X Drill Sergeant

Z Alcohol/Drug Abuse Prevention and Control Program

2 Training Development

4 Non-Career Recruiter

Enlisted Additional Skill Identifiers

A2 Aviation Safety

A3 Force Development (TAADS)

A7 Tactical Fire Direction (TACFIRE) Systems Maint

A8 Master Gunner (M1 Tank)

A9 Patrol Dog Handling

B1 Rough Terrain Container Handling and Operation

**B4 SNIPER** 

B5 Tactical Army Combat Service Support System/ Standard

Maintenance System (TACSS/SAMS)

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

- B7 Aircraft Maintenance (Ejection Seat) (Phasing Out)
- B8 M60A3 Tank Operations and Maintenance
- C1 MACOM Band Qualified
- C2 DRAGON Gunner
- C3 Well Drilling
- C4 Communications Technical Evaluation
- C5 Court Reporter
- C6 High Power Radio Operator/Maintainer
- C7 Survey Instrument Repairer
- C8 Transcribing/Gisting
- C9 MAGIC MAST Maintainer
- D1 Bread Baking
- D2 Dermatology Specialty
- D3 BRADLEY Fighting Vehicle System (BFVS) Repairer
- D4 Battlefield Deception
- D7 Secondary Reference Laboratory Maintenance
- D8 Master Gunnery (M60A3 Tank)
- D9 Battlefield Spectrum Management (BSM)
- E3 Executive Assistant
- E4 Attaché Administrative Support
- E5 Instrument Maintenance (Power Station)
- E6 Vehicle Operation and Maintenance (Lighter Air Cushion

### Vehicle)

- E8 ADP Programming and Analysis (WWMCCS)
- E9 M901 (ITV) Gunner/Crew Training
- F1 Operations and Intelligence (Special Forces)
- F2 Antenna Installation
- F3 Corps/Installation Supply Operations Automated
- F4 Postal Inspector
- F5 Postal Operations
- F6 Cable Splicer
- F7 Pathfinder
- F8 Flight Simulator (UH-1FS) Console Operations
- G3 Standard Property Book System-Redesign/Tactical Army Combat

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

Service Support Computer System (SPBS-R/TACCS)

G5 Standard Property Book System (SPBS)

G9 Defense Against Sound Equipment (DASE)

H1 Meteorological Equipment Maintenance

H2 Personal Property Movement

H3 Physical Security Operations

H6 Data Analysis (TEMPEST)

H7 Petroleum Vehicle Operations

**H8** Recovery Operations

J1 Foreign Instrument Signals Analyst

J3 BRADLEY Fighting Vehicle System Master Gunner

J5 Technical Escort

J6 Reproduction Equipment Repair

J7 White House Communication Agency (WHCA) Console Control

Operations

J9 TOW Field Test Set (TFTS) (TOW-Ground)

K2 Non-Morse Analysis (Senior)

K3 C-E Warfare Equipment Operations

K7 Joint Tactical Communications (TRITAC) Systems Operations

Supervisor

L5 NBC Reconnaissance

M3 Dialysis Specialty

M4 Blood Grouping/Collecting/Processing

M6 Computer Operations/DAS3

M7 Non-Morse Analysis (Intermediate)

M8 Drug and Alcohol Counseling

M9 Aerial Fire Support NCO

N1 Aircraft Crewmember Standardization Instruction

N2 Nondestructive Testing

N7 Strategic Debriefer/Interrogator

N8 Urology Specialty

P5 Master Fitness Trainer

P8 Polygraph Operations

Q2 Aviation Life Support Equipment (ALSE)

Name
ı

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	Q4 Special Communications System	
	Q5 Special Forces Combat Diving, Medical	

- **Q8** Tactical Air Operations
- Q9 Traffic Accident Investigation

Q6 Long Range Surveillance Leader

- **R5** Inertial Navigation Set Maintenance
- R8 Tank Operation/Unit Maintenance (M551 Sheridan)
- S2 Mechanical Equipment Maintenance (Power Station)
- S3 Electrical Equipment Maintenance (Power Station)
- S6 Special Operations Combat Diving (Supervision)
- S7 Foreign Counterintelligence (FCI)
- S9 Defense Sensor Interpretation and Application Training Program (DSIATP)
- T6 Electroencephalograph Specialty (EEG)
- T8 Division Supply (DS) Accounting (DS4/DS Unit Standard Supply System)
- T9 Cryptanalysis
- U1 Enciphered Signals Traffic Analysis
- U4 Power Line Distribution
- **U5** Commissary Operations
- U6 Field Artillery Weapons Maintenance
- V5 Military Police Investigation
- V7 Guidance Counseling
- W6 Aircraft Survivability Equipment (ASE)
- W7 Special Forces Underwater Operations
- W8 Special Forces Military Free Fall Operations
- W9 Special Forces Military Free Fall and Underwater Operations
- X1 AH-64 Maintenance
- X2 Preventive Dentistry Specialty
- X3 TACFIRE Remote Terminal Operation
- X4 PATRIOT UHF Communications Operator
- Y1 Transition
- Y2 Transition
- Y3 Mobile Subscriber Equipment (MSE) System Planner/System

Attribute Name	Attribute Definition	Attribute Column Name

Control Center (SCC) Operator

Y5 TEMPEST Inspection

Y6 Cardiac Catheterization Specialist

Y7 Sterile Pharmacy Specialty

Y8 Allergy-Clinical Immunology Specialty

Z2 Automatic Message Switching Center Operator

Z5 Enlisted Aide

**Z6** Detector Dog Handling

Z8 Tactical ELINT Collection and Analysis

1A JSTARS E8-A Systems Operator

1B OV-1D Systems Operator

1C Satellite Systems/Network Coordinator

1E UAV Modular Mission Payload Operator

1T IPDS/TRAC/NIS TENCAP Operations

2L Aerial Sensor Repair

2S Battle Staff Operations

2T ETUT/TUT/THMT TENCAP Operations

3T EPDS TENCAP Operations

4A Reclassification Training

4R Transition NCO

7A Satellite Communications Terminal AN/TSC-85()/93()

Operator/Maintainer

7C Radio Transmitting Set AN/FRN-41 Repair

The identifier which represents a SPECIAL-QUALIFICATION.

#### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

- 3A Joint Duty Assignment
- 3B M551 Armor Reconnaissance Vehicle
- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist
- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner
- 3I Strength Management Officer (SMO)
- 3K Joint Command, Control and Communications (C3)
- 3L Joint Specialty Officer
- 3M M1The identifier which represents a
- SPECIAL-QUALIFICATION.

### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

- 3A Joint Duty Assignment
- 3B M551 Armor Reconnaissance Vehicle
- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name

- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner
- 3I Strength Management Officer (SMO)
- 3K Joint Command, Control and Communications (C3)
- 3L Joint Specialty Officer
- 3M M1/M1A1 ABRAMS Tank
- 3N International Law Specialist
- 3Q Strategic Debriefer and Interrogator
- 3S Unit Air Movements Officer
- 3W NSA Junior Officer Cryptologic Career Program
- 3X M2/M3 BRADLEY Infantry/Cavalry Fighting Vehicle
- 3Y Space Activities
- 3Z Mortar Unit Officer
- 4B Operations Research/Systems Analysis
- 4D TACFIRE Remote Terminal Officer
- 4F TACFIRE Fire Direction Operation Officer
- 4H Branch Automation Officer
- 4J Postal
- 4K Artificial Intelligence
- 4M Army Acquisition Corps Candidate Officer
- 4P Security Assistance
- **4R Robotics**
- 4S Attaché
- 4T Recruiting Officer (RO)
- 4U Commissary Management Officer
- 4V Graves Registration Officer
- 4W Underwater Special Operations
- 4X Military Free Fall Special Operations
- 4Y Military Free Fall and Underwater Special Operations
- 4Z Certified Army Acquisition Corps Officer
- 5B Visual Information USASIGS
- 5D Radio Frequency Manager USASIGS
- 5F Technical Intelligence USAICS

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- 5H Nuclear Chemical Target Analyst USAFAS
- 5J Technical Escort USAOMMCS
- 5K Instructor HQ TRADOC
- 5M Electronic Warfare USAICS
- 5N Inspector General OTIG
- 5P Parachutist USAIS
- 5Q Pathfinder
- 5R Ranger
- 5S Ranger-Parachutist
- 5T Equal Opportunity Advisor
- 5U Air Operations Officer
- 5V Marine Diver
- 5X Historian
- 5Y Civil Defense Officer
- 5Z Organizational Effectiveness Staff Officer
- 6A Defense Sensor Interpretation and Application Training Program
- (DSIATP)
- 6B Battalion/Brigade C-E Staff Officer
- 6C Economist
- 6J Electronic Engineer
- 6K Electrical Engineer
- 6P Master Fitness Trainer
- 6S MANPRINT Officer
- 6U Agricultural Officer
- 6V Cultural Affairs Officer
- 6W Archivist
- 6X Army Research Associates Program
- 6Y Installation Management
- 6Z Strategist
- 7A Environmental Chemist
- 7B Pastoral Counselor, Alcohol and Drug Abuse
- 7C Confinement Ministries
- 7E Chaplain Education and Training
- 7F Pastoral Coordinator

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

7H Upper Extremity Musculoskeletal Evaluation

7J Religious Education Ministries

7K Marriage and Family Ministries

7M Chaplain Resource Manager

7N Chaplain Service School (Instructor)

7Q Training Development

7S Alcohol and Drug Control Officer

7T Clinical Nurse Specialist

7U Field Nursing

7V Nurse Recruiting

7W Regional Anesthesia

7Y Combat Development

8A Intensive Care

8B Operational Medicine

8C Thoracic Cardiovascular Care

8D Midwifery

8E Nurse Practitioner

8H Clinical Staff Nurse (Operating Room Procedures)

8I Clinical Nutrition Specialist

8J Infection Control

8K Centralized Materiel

8M Family Planning

8N Clinical Investigation

8P Hand Surgery

8Q Total Hip Surgery

8R Head and Neck Surgery

8S Pediatric Hematology

8T Blood Banking

8U Pediatric Nephrology

8V Pediatric Endocrinology

8W Vascular Surgery

8X Neonatology

8Y Transplant Surgery

8Z Medical Research, Development, Test and Evaluation

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
	9F Microbiology	
	9G Immunology	
	9H Parasitology	
	9J Physiology	
	9K Radiobiology	
	9L Toxicology	
	9M Anatomy OTSG	
	9N Biochemistry	
	9P Pharmacology	
	9Q Psychology	
	9R Education, Health Care	
	9S Dental Materials	
	9T Veterinary Food Technology	
	9U Veterinary Laboratory Medicine	
	9V Veterinary Public Health	
	9W Veterinary Clinical Medicine	
	A1 OH-58A/C Observation Pilot	
	A2 OH-58A/C Scout Pilot	
	A3 OH-58D Scout Pilot	
	A4 OH-58D Warrior Pilot	
	A5 OH-6 Scout Pilot	
	B1 UH-1 Pilot	
	B2 UH-60 Pilot	
	B5 EH-60 Pilot	
	C1 CH-47A/B/C Pilot	
	C2 CH-47D Pilot	
	C4 CH-54 Pilot	
	D1 AH-1G Pilot	
	D2 AH-1Q/S Pilot	
	D5 AH-64 Pilot	
	D7 AH-64D Pilot	
	E4 U-21 Pilot	
	E5 C-12 Pilot	
	E9 UV-18 Pilot	

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- F3 RC-12 Pilot
- G2 Instructor Pilot
- G5 Experimental Test Pilot
- G6 Maintenance Test Pilot
- G7 Aviation Related
- **G8** Aviation Safety Officer
- **G9** Air Traffic Services
- K4 Special Operations Aviation (SOA)
- K5 MH-60K Pilot
- K6 MH-47E Pilot
- M1 Orthopedic Physician Assistant
- M2 Emergency Medicine Physician Assistant
- M3 Aviation Medicine Physician Assistant

### Warrant Officer Special Qualification Identifiers

- 1 Marine Deck Officer
- 2 Marine Deck Engineering Officer
- 5 Power Systems Technician or Power Generation Tech
- 7 Parachutist
- 8 Instructor
- 9 Special Electronic Mission Aircraft (SEMA) Pilot
- A Air Traffic Control Technician
- **B** Aviation Safety Officer
- C Instructor Pilot
- D Aeromedical Evacuation Pilot
- E Aircraft Armament Maintenance Technician
- F Sr Instructor Pilot & Instrument Flight Examiner
- G Aircraft Maintenance Officer
- H Standardization Instructor Pilot
- I Tactical Operations Officer
- J Engineering Test Pilot
- K Polygraph Examiner
- M Latent Fingerprint Examiner
- N Forensic Photographer

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

- P Questioned Document Examiner
- R Forensic Chemist
- S Firearms and Toolmark Examiner
- T Transition
- V Maintenance Repair Technician,
- W Technical Surveillance Countermeasure Technician
- Z Research, Development, Test and Evaluation (RDTE) Technician

### Warrant Officer Additional Skill Identifiers

- 3A Avionics/Navigation Equipment Repair Technician
- 3E Satellite Communications Systems Repair Tech
- 3U Digital/Automation Maintenance Technician
- 4W Underwater Special Forces
- 4X Military Free Fall Special Forces
- 4Y Military Free Fall and Underwater Special Forces
- 6B General Safety Technician (ARNG Personnel Only)
- 6P Master Fitness Trainer
- 9A Defense Sensor Interpretation and Application Training Program
- (DSIATP) Technician
- 9B Cryptanalytic Technician
- 9C Tactical Exploitation National Space Capabilities (TENCAP)
- Operations Technician
- 9D Economic Crime Investigator
- 9E Senior Economic Crime Investigator
- 9M Technical Intelligence Technician
- 9N Strategic Debriefer/Interrogator
- A1 OH-58A/C Observation Pilot
- A2 OH-58A/C Scout Pilot
- A3 OH-58D Scout Pilot
- A4 OH-58D Warrior Pilot
- A5 OH-6 Scout Pilot
- B1 UH-1 Pilot
- B2 UH-60 Pilot
- B5 EH-60 Pilot

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	C2 CH-47D Pilot		
	D2 AH-1 Pilot		
	D5 AH-64 Pilot		
	D7 AH-64D Pilot		
	E4 U-21 Pilot		
	E5 C-12 Pilot		
	E9 UV-18 Pilot		
	F1 OV-1/RV-1 Pilot (Phasin	g Out)	
	F2 RU-21 Pilot		
	F3 RC-12 Pilot		
	G1 Senior Instructor Pilot ar	d Flight Examiner	
	G2 Instructor Pilot		
	G6 Aircraft Maintenance Off	ïcer	
	G7 Aviation Related		
	G8 Aviation Safety Officer		
	H1 Aircraft Armament Main	enance Officer	
	H2 Aviation Life Support Eq	uipment Officer	
	H3 Aircrew Survivability Eq	uipment and Electronic Warfare Officer	
	H4 Aeromedical Evacuation	Pilot	
	K4 Special Operations Aviat	ion (SOA)	
	K5 MH-60K Pilot		
	K6 MH-47E Pilot		
	Enlisted Special Qualificatio	n Identifiers	
	A Technical Intelligence		
	D Civil Affairs Operations		
	E Military Mountaineer		
	F Flying Status		
	G Ranger		
	H Instructor		
	I Installer		
	L Linguist		
	M First Sergeant		
	N Joint Planner		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

- O No Special Qualifications
- P Parachutist
- Q Equal Opportunity Adviser (EOA)
- R Ranger-Parachutist
- S Special Operations Support Personnel
- X Drill Sergeant
- Z Alcohol/Drug Abuse Prevention and Control Program
- 2 Training Development
- 4 Non-Career Recruiter

#### **Enlisted Additional Skill Identifiers**

- A2 Aviation Safety
- A3 Force Development (TAADS)
- A7 Tactical Fire Direction (TACFIRE) Systems Maint
- A8 Master Gunner (M1 Tank)
- A9 Patrol Dog Handling
- B1 Rough Terrain Container Handling and Operation
- **B4 SNIPER**
- B5 Tactical Army Combat Service Support System/ Standard
- Maintenance System (TACSS/SAMS)
- B7 Aircraft Maintenance (Ejection Seat) (Phasing Out)
- B8 M60A3 Tank Operations and Maintenance
- C1 MACOM Band Qualified
- C2 DRAGON Gunner
- C3 Well Drilling
- C4 Communications Technical Evaluation
- C5 Court Reporter
- C6 High Power Radio Operator/Maintainer
- C7 Survey Instrument Repairer
- C8 Transcribing/Gisting
- C9 MAGIC MAST Maintainer
- D1 Bread Baking
- D2 Derm Operations Automated
- F4 Postal Inspector

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

F5 Postal Operations

F6 Cable Splicer

F7 Pathfinder

F8 Flight Simulator (UH-1FS) Console Operations

G3 Standard Property Book System-Redesign/Tactical Army Combat

Service Support Computer System (SPBS-R/TACCS)

G5 Standard Property Book System (SPBS)

G9 Defense Against Sound Equipment (DASE)

H1 Meteorological Equipment Maintenance

H2 Personal Property Movement

H3 Physical Security Operations

H6 Data Analysis (TEMPEST)

H7 Petroleum Vehicle Operations

H8 Recovery Operations

J1 Foreign Instrument Signals Analyst

J3 BRADLEY Fighting Vehicle System Master Gunner

J5 Technical Escort

J6 Reproduction Equipment Repair

J7 White House Communication Agency (WHCA) Console Control

Operations

J9 TOW Field Test Set (TFTS) (TOW-Ground)

K2 Non-Morse Analysis (Senior)

K3 C-E Warfare Equipment Operations

K7 Joint Tactical Communications (TRITAC) Systems Operations

Supervisor

L5 NBC Reconnaissance

M3 Dialysis Specialty

M4 Blood Grouping/Collecting/Processing

M6 Computer Operations/DAS3

M7 Non-Morse Analysis (Intermediate)

M8 Drug and Alcohol Counseling

M9 Aerial Fire Support NCO

N1 Aircraft Crewmember Standardization Instruction

N2 Nondestructive Testing

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

N7 Strategic Debriefer/Interrogator

N8 Urology Specialty

P5 Master Fitness Trainer

P8 Polygraph Operations

Q2 Aviation Life Support Equipment (ALSE)

Q4 Special Communications System

Q5 Special Forces Combat Diving, Medical

Q6 Long Range Surveillance Leader

**Q8** Tactical Air Operations

Q9 Traffic Accident Investigation

R5 Inertial Navigation Set Maintenance

R8 Tank Operation/Unit Maintenance (M551 Sheridan)

S2 Mechanical Equipment Maintenance (Power Station)

S3 Electrical Equipment Maintenance (Power Station)

S6 Special Operations Combat Diving (Supervision)

S7 Foreign Counterintelligence (FCI)

S9 Defense Sensor Interpretation and Application Training Program (DSIATP)

T6 Electroencephalograph Specialty (EEG)

T8 Division Supply (DS) Accounting (DS4/DS Unit Standard Supply

System)

T9 Cryptanalysis

U1 Enciphered Signals Traffic Analysis

U4 Power Line Distribution

**U5** Commissary Operations

U6 Field Artillery Weapons Maintenance

V5 Military Police Investigation

V7 Guidance Counseling

W6 Aircraft Survivability Equipment (ASE)

W7 Special Forces Underwater Operations

W8 Special Forces Military Free Fall Operations

W9 Special Forces Military Free Fall and Underwater Operations

X1 AH-64 Maintenance

X2 Preventive Dentistry Specialty

Attribute Name	Attribute Definition	Attribute Column Name

X3 TACFIRE Remote Terminal Operation

X4 PATRIOT UHF Communications Operator

Y1 Transition

Y2 Transition

Y3 Mobile Subscriber Equipment (MSE) System Planner/System

Control Center (SCC) Operator

Y5 TEMPEST Inspection

Y6 Cardiac Catheterization Specialist

Y7 Sterile Pharmacy Specialty

Y8 Allergy-Clinical Immunology Specialty

Z2 Automatic Message Switching Center Operator

Z5 Enlisted Aide

**Z6** Detector Dog Handling

Z8 Tactical ELINT Collection and Analysis

1A JSTARS E8-A Systems Operator

1B OV-1D Systems Operator

1C Satellite Systems/Network Coordinator

1E UAV Modular Mission Payload Operator

1T IPDS/TRAC/NIS TENCAP Operations

2L Aerial Sensor Repair

2S Battle Staff Operations

2T ETUT/TUT/THMT TENCAP Operations

3T EPDS TENCAP Operations

4A Reclassification Training

4R Transition NCO

7A Satellite Communications Terminal AN/TSC-85()/93()

Operator/Maintainer

7C Radio Transmitting Set AN/FRN-41 Repair

The identifier which represents a SPECIAL-QUALIFICATION.

#### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

- 3A Joint Duty Assignment
- 3B M551 Armor Reconnaissance Vehicle
- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist
- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner
- 3I Strength Management Officer (SMO)
- 3K Joint Command, Control and Communications (C3)
- 3L Joint Specialty Officer
- 3M M1/M1A1 ABRAMS Tank
- 3N International Law Specialist
- 3Q Strategic Debriefer and Interrogator
- 3S Unit Air Movements Officer
- 3W NSA Junior Officer Cryptologic Career Program
- 3X M2/M3 BRADLEY Infantry/Cavalry Fighting Vehicle
- 3Y Space Activities
- 3Z Mortar Unit Officer
- 4B Operations Research/Systems Analysis
- 4D TACFIRE Remote Terminal Officer
- 4F TACFIRE Fire Direction Operation Officer
- 4H Branch Automation Officer
- 4J Postal
- 4K Artificial Intelligence

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- 4M Army Acquisition Corps Candidate Officer
- 4P Security Assistance
- 4R Robotics
- 4S Attaché
- 4T Recruiting Officer (RO)
- 4U Commissary Management Officer
- 4V Graves Registration Officer
- 4W Underwater Special Operations
- 4X Military Free Fall Special Operations
- 4Y Military Free Fall and Underwater Special Operations
- 4Z Certified Army Acquisition Corps Officer
- 5B Visual Information USASIGS
- 5D Radio Frequency Manager USASIGS
- 5F Technical Intelligence USAICS
- 5H Nuclear Chemical Target Analyst USAFAS
- 5J Technical Escort USAOMMCS
- 5K Instructor HQ TRADOC
- 5M Electronic Warfare USAICS
- 5N Inspector General OTIG
- 5P Parachutist USAIS
- 5Q Pathfinder
- 5R Ranger
- 5S Ranger-Parachutist
- 5T Equal Opportunity Advisor
- 5U Air Operations Officer
- 5V Marine Diver
- 5X Historian
- 5Y Civil Defense Officer
- 5Z Organizational Effectiveness Staff Officer
- 6A Defense Sensor Interpretation and Application Training Program
- (DSIATP)
- 6B Battalion/Brigade C-E Staff Officer
- 6C Economist
- 6J Electronic Engineer

Name
ı

- 6K Electrical Engineer
- 6P Master Fitness Trainer
- 6S MANPRINT Officer
- 6U Agricultural Officer
- 6V Cultural Affairs Officer
- 6W Archivist
- 6X Army Research Associates Program
- 6Y Installation Management
- 6Z Strategist
- 7A Environmental Chemist
- 7B Pastoral Counselor, Alcohol and Drug Abuse
- 7C Confinement Ministries
- 7E Chaplain Education and Training
- 7F Pastoral Coordinator
- 7H Upper Extremity Musculoskeletal Evaluation
- 7J Religious Education Ministries
- 7K Marriage and Family Ministries
- 7M Chaplain Resource Manager
- 7N Chaplain Service School (Instructor)
- 7Q Training Development
- 7S Alcohol and Drug Control Officer
- 7T Clinical Nurse Specialist
- 7U Field Nursing
- 7V Nurse Recruiting
- 7W Regional Anesthesia
- 7Y Combat Development
- 8A Intensive Care
- 8B Operational Medicine
- 8C Thoracic Cardiovascular Care
- 8D Midwifery
- 8E Nurse Practitioner
- 8H Clinical Staff Nurse (Operating Room Procedures)
- 8I Clinical Nutrition Specialist
- 8J Infection Control

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name

- 8K Centralized Materiel
- 8M Family Planning
- 8N Clinical Investigation
- 8P Hand Surgery
- 8Q Total Hip Surgery
- 8R Head and Neck Surgery
- 8S Pediatric Hematology
- 8T Blood Banking
- 8U Pediatric Nephrology
- 8V Pediatric Endocrinology
- 8W Vascular Surgery
- 8X Neonatology
- 8Y Transplant Surgery
- 8Z Medical Research, Development, Test and Evaluation
- 9F Microbiology
- 9G Immunology
- 9H Parasitology
- 9J Physiology
- 9K Radiobiology
- 9L Toxicology
- 9M Anatomy OTSG
- 9N Biochemistry
- 9P Pharmacology
- 9Q Psychology
- 9R Education, Health Care
- 9S Dental Materials
- 9T Veterinary Food Technology
- 9U Veterinary Laboratory Medicine
- 9V Veterinary Public Health
- 9W Veterinary Clinical Medicine
- A1 OH-58A/C Observation Pilot
- A2 OH-58A/C Scout Pilot
- A3 OH-58D Scout Pilot
- A4 OH-58D Warrior Pilot

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	A5 OH-6 Scout Pilot		
	B1 UH-1 Pilot		
	B2 UH-60 Pilot		
	B5 EH-60 Pilot		
	C1 CH-47A/B/C Pilot		
	C2 CH-47D Pilot		
	C4 CH-54 Pilot		
	D1 AH-1G Pilot		
	D2 AH-1Q/S Pilot		
	D5 AH-64 Pilot		
	D7 AH-64D Pilot		
	E4 U-21 Pilot		
	E5 C-12 Pilot		
	E9 UV-18 Pilot		
	F3 RC-12 Pilot		
	G2 Instructor Pilot		
	G5 Experimental Test Pilot		
	G6 Maintenance Test Pilot		
	G7 Aviation Related		
	G8 Aviation Safety Officer		
	G9 Air Traffic Services		
	K4 Special Operations Aviation	(SOA)	
	K5 MH-60K Pilot		
	K6 MH-47E Pilot		
	M1 Orthopedic Physician Assis	tant	
	M2 Emergency Medicine Physi		
	M3 Aviation Medicine Physicia		
	Warrant Officer Special Qualifi	cation Identifiers	
	1 Marine Deck Officer		

- 2 Marine Deck Engineering Officer5 Power Systems Technician or Power Generation Tech
- 7 Parachutist
- 8 Instructor

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

9 Special Electronic Mission Aircraft (SEMA) Pilot

A Air Traffic Control Technician

**B** Aviation Safety Officer

C Instructor Pilot

D Aeromedical Evacuation Pilot

E Aircraft Armament Maintenance Technician

F Sr Instructor Pilot & Instrument Flight Examiner

G Aircraft Maintenance Officer

H Standardization Instructor Pilot

I Tactical Operations Officer

J Engineering Test Pilot

K Polygraph Examiner

M Latent Fingerprint Examiner

N Forensic Photographer

P Questioned Document Examiner

R Forensic Chemist

S Firearms and Toolmark Examiner

T Transition

V Maintenance Repair Technician,

W Technical Surveillance Countermeasure Technician

Z Research, Development, Test and Evaluation (RDTE) Technician

#### Warrant Officer Additional Skill Identifiers

3A Avionics/Navigation Equipment Repair Technician

3E Satellite Communications Systems Repair Tech

3U Digital/Automation Maintenance Technician

4W Underwater Special Forces

4X Military Free Fall Special Forces

4Y Military Free Fall and Underwater Special Forces

6B General Safety Technician (ARNG Personnel Only)

6P Master Fitness Trainer

9A Defense Sensor Interpretation and Application Training Program

(DSIATP) Technician

9B Cryptanalytic Technician

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

te Definition	Attribute Column Name
11	ite Definition

9C Tactical Exploitation National Space Capabilities (TENCAP)

Operations Technician

9D Economic Crime Investigator

9E Senior Economic Crime Investigator

9M Technical Intelligence Technician

9N Strategic Debriefer/Interrogator

A1 OH-58A/C Observation Pilot

A2 OH-58A/C Scout Pilot

A3 OH-58D Scout Pilot

A4 OH-58D Warrior Pilot

A5 OH-6 Scout Pilot

B1 UH-1 Pilot

B2 UH-60 Pilot

B5 EH-60 Pilot

C2 CH-47D Pilot

D2 AH-1 Pilot

D5 AH-64 Pilot

D7 AH-64D Pilot

E4 U-21 Pilot

E5 C-12 Pilot

E9 UV-18 Pilot

F1 OV-1/RV-1 Pilot (Phasing Out)

F2 RU-21 Pilot

F3 RC-12 Pilot

G1 Senior Instructor Pilot and Flight Examiner

G2 Instructor Pilot

G6 Aircraft Maintenance Officer

G7 Aviation Related

**G8** Aviation Safety Officer

H1 Aircraft Armament Maintenance Officer

H2 Aviation Life Support Equipment Officer

H3 Aircrew Survivability Equipment and Electronic Warfare Officer

H4 Aeromedical Evacuation Pilot

K4 Special Operations Aviation (SOA)

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

K5 MH-60K Pilot

K6 MH-47E Pilot

Enlisted Special Qualification Identifiers

A Technical Intelligence

D Civil Affairs Operations

E Military Mountaineer

F Flying Status

G Ranger

H Instructor

I Installer

L Linguist

M First Sergeant

N Joint Planner

O No Special Qualifications

P Parachutist

Q Equal Opportunity Adviser (EOA)

R Ranger-Parachutist

S Special Operations Support Personnel

X Drill Sergeant

Z Alcohol/Drug Abuse Prevention and Control Program

2 Training Development

4 Non-Career Recruiter

Enlisted Additional Skill Identifiers

A2 Aviation Safety

A3 Force Development (TAADS)

A7 Tactical Fire Direction (TACFIRE) Systems Maint

A8 Master Gunner (M1 Tank)

A9 Patrol Dog Handling

B1 Rough Terrain Container Handling and Operation

**B4 SNIPER** 

B5 Tactical Army Combat Service Support System/ Standard

Maintenance System (TACSS/SAMS)

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

ibute Column N	ame
r	ribute Column N

- B7 Aircraft Maintenance (Ejection Seat) (Phasing Out)
- B8 M60A3 Tank Operations and Maintenance
- C1 MACOM Band Qualified
- C2 DRAGON Gunner
- C3 Well Drilling
- C4 Communications Technical Evaluation
- C5 Court Reporter
- C6 High Power Radio Operator/Maintainer
- C7 Survey Instrument Repairer
- C8 Transcribing/Gisting
- C9 MAGIC MAST Maintainer
- D1 Bread Baking
- D2 Dermatology Specialty
- D3 BRADLEY Fighting Vehicle System (BFVS) Repairer
- D4 Battlefield Deception
- D7 Secondary Reference Laboratory Maintenance
- D8 Master Gunnery (M60A3 Tank)
- D9 Battlefield Spectrum Management (BSM)
- E3 Executive Assistant
- E4 Attaché Administrative Support
- E5 Instrument Maintenance (Power Station)
- E6 Vehicle Operation and Maintenance (Lighter Air Cushion

#### Vehicle)

- E8 ADP Programming and Analysis (WWMCCS)
- E9 M901 (ITV) Gunner/Crew Training
- F1 Operations and Intelligence (Special Forces)
- F2 Antenna Installation
- F3 Corps/Installation Supply Operations Automated
- F4 Postal Inspector
- F5 Postal Operations
- F6 Cable Splicer
- F7 Pathfinder
- F8 Flight Simulator (UH-1FS) Console Operations
- G3 Standard Property Book System-Redesign/Tactical Army Combat

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

Service Support Computer System (SPBS-R/TACCS)

G5 Standard Property Book System (SPBS)

G9 Defense Against Sound Equipment (DASE)

H1 Meteorological Equipment Maintenance

H2 Personal Property Movement

H3 Physical Security Operations

H6 Data Analysis (TEMPEST)

H7 Petroleum Vehicle Operations

**H8** Recovery Operations

J1 Foreign Instrument Signals Analyst

J3 BRADLEY Fighting Vehicle System Master Gunner

J5 Technical Escort

J6 Reproduction Equipment Repair

J7 White House Communication Agency (WHCA) Console Control

Operations

J9 TOW Field Test Set (TFTS) (TOW-Ground)

K2 Non-Morse Analysis (Senior)

K3 C-E Warfare Equipment Operations

K7 Joint Tactical Communications (TRITAC) Systems Operations

Supervisor

L5 NBC Reconnaissance

M3 Dialysis Specialty

M4 Blood Grouping/Collecting/Processing

M6 Computer Operations/DAS3

M7 Non-Morse Analysis (Intermediate)

M8 Drug and Alcohol Counseling

M9 Aerial Fire Support NCO

N1 Aircraft Crewmember Standardization Instruction

N2 Nondestructive Testing

N7 Strategic Debriefer/Interrogator

N8 Urology Specialty

P5 Master Fitness Trainer

P8 Polygraph Operations

Q2 Aviation Life Support Equipment (ALSE)

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

# Attribute Name Attribute Definition Q4 Special Communications System Q5 Special Forces Combat Diving, Medical

- **Q8** Tactical Air Operations
- Q9 Traffic Accident Investigation

Q6 Long Range Surveillance Leader

- R5 Inertial Navigation Set Maintenance
- R8 Tank Operation/Unit Maintenance (M551 Sheridan)
- S2 Mechanical Equipment Maintenance (Power Station)
- S3 Electrical Equipment Maintenance (Power Station)
- S6 Special Operations Combat Diving (Supervision)
- S7 Foreign Counterintelligence (FCI)
- S9 Defense Sensor Interpretation and Application Training Program (DSIATP)
- T6 Electroencephalograph Specialty (EEG)
- T8 Division Supply (DS) Accounting (DS4/DS Unit Standard Supply System)
- T9 Cryptanalysis
- U1 Enciphered Signals Traffic Analysis
- U4 Power Line Distribution
- **U5** Commissary Operations
- U6 Field Artillery Weapons Maintenance
- V5 Military Police Investigation
- V7 Guidance Counseling
- W6 Aircraft Survivability Equipment (ASE)
- W7 Special Forces Underwater Operations
- W8 Special Forces Military Free Fall Operations
- W9 Special Forces Military Free Fall and Underwater Operations
- X1 AH-64 Maintenance
- X2 Preventive Dentistry Specialty
- X3 TACFIRE Remote Terminal Operation
- X4 PATRIOT UHF Communications Operator
- Y1 Transition
- Y2 Transition
- Y3 Mobile Subscriber Equipment (MSE) System Planner/System

Attribute Name	Attribute Definition	Attribute Column Name

Control Center (SCC) Operator

Y5 TEMPEST Inspection

Y6 Cardiac Catheterization Specialist

Y7 Sterile Pharmacy Specialty

Y8 Allergy-Clinical Immunology Specialty

Z2 Automatic Message Switching Center Operator

Z5 Enlisted Aide

**Z6** Detector Dog Handling

Z8 Tactical ELINT Collection and Analysis

1A JSTARS E8-A Systems Operator

1B OV-1D Systems Operator

1C Satellite Systems/Network Coordinator

1E UAV Modular Mission Payload Operator

1T IPDS/TRAC/NIS TENCAP Operations

2L Aerial Sensor Repair

2S Battle Staff Operations

2T ETUT/TUT/THMT TENCAP Operations

3T EPDS TENCAP Operations

4A Reclassification Training

4R Transition NCO

7A Satellite Communications Terminal AN/TSC-85()/93()

Operator/Maintainer

7C Radio Transmitting Set AN/FRN-41 Repair

The identifier which represents a SPECIAL-QUALIFICATION.

#### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

- 3A Joint Duty Assignment
- 3B M551 Armor Reconnaissance Vehicle
- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist
- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner
- 3I Strength Management Officer (SMOThe identifier which represents a SPECIAL-QUALIFICATION.

#### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

- 3A Joint Duty Assignment
- 3B M551 Armor Reconnaissance Vehicle
- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist
- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

- 3I Strength Management Officer (SMO)
- 3K Joint Command, Control and Communications (C3)
- 3L Joint Specialty Officer
- 3M M1/M1A1 ABRAMS Tank
- 3N International Law Specialist
- 3Q Strategic Debriefer and Interrogator
- 3S Unit Air Movements Officer
- 3W NSA Junior Officer Cryptologic Career Program
- 3X M2/M3 BRADLEY Infantry/Cavalry Fighting Vehicle
- 3Y Space Activities
- 3Z Mortar Unit Officer
- 4B Operations Research/Systems Analysis
- 4D TACFIRE Remote Terminal Officer
- 4F TACFIRE Fire Direction Operation Officer
- 4H Branch Automation Officer
- 4J Postal
- 4K Artificial Intelligence
- 4M Army Acquisition Corps Candidate Officer
- 4P Security Assistance
- **4R Robotics**
- 4S Attaché
- 4T Recruiting Officer (RO)
- 4U Commissary Management Officer
- 4V Graves Registration Officer
- **4W Underwater Special Operations**
- 4X Military Free Fall Special Operations
- 4Y Military Free Fall and Underwater Special Operations
- 4Z Certified Army Acquisition Corps Officer
- 5B Visual Information USASIGS
- 5D Radio Frequency Manager USASIGS
- 5F Technical Intelligence USAICS
- 5H Nuclear Chemical Target Analyst USAFAS
- 5J Technical Escort USAOMMCS
- 5K Instructor HQ TRADOC

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- 5M Electronic Warfare USAICS
- 5N Inspector General OTIG
- 5P Parachutist USAIS
- 5Q Pathfinder
- 5R Ranger
- 5S Ranger-Parachutist
- 5T Equal Opportunity Advisor
- 5U Air Operations Officer
- 5V Marine Diver
- 5X Historian
- 5Y Civil Defense Officer
- 5Z Organizational Effectiveness Staff Officer
- 6A Defense Sensor Interpretation and Application Training Program
- (DSIATP)
- 6B Battalion/Brigade C-E Staff Officer
- 6C Economist
- 6J Electronic Engineer
- 6K Electrical Engineer
- 6P Master Fitness Trainer
- 6S MANPRINT Officer
- 6U Agricultural Officer
- 6V Cultural Affairs Officer
- 6W Archivist
- 6X Army Research Associates Program
- 6Y Installation Management
- 6Z Strategist
- 7A Environmental Chemist
- 7B Pastoral Counselor, Alcohol and Drug Abuse
- 7C Confinement Ministries
- 7E Chaplain Education and Training
- 7F Pastoral Coordinator
- 7H Upper Extremity Musculoskeletal Evaluation
- 7J Religious Education Ministries
- 7K Marriage and Family Ministries

Attribute Column Name

- 7M Chaplain Resource Manager
- 7N Chaplain Service School (Instructor)
- 7Q Training Development
- 7S Alcohol and Drug Control Officer
- 7T Clinical Nurse Specialist
- 7U Field Nursing
- 7V Nurse Recruiting
- 7W Regional Anesthesia
- 7Y Combat Development
- 8A Intensive Care
- 8B Operational Medicine
- 8C Thoracic Cardiovascular Care
- 8D Midwifery
- 8E Nurse Practitioner
- 8H Clinical Staff Nurse (Operating Room Procedures)
- 8I Clinical Nutrition Specialist
- 8J Infection Control
- 8K Centralized Materiel
- 8M Family Planning
- 8N Clinical Investigation
- 8P Hand Surgery
- 8Q Total Hip Surgery
- 8R Head and Neck Surgery
- 8S Pediatric Hematology
- 8T Blood Banking
- 8U Pediatric Nephrology
- 8V Pediatric Endocrinology
- 8W Vascular Surgery
- 8X Neonatology
- 8Y Transplant Surgery
- 8Z Medical Research, Development, Test and Evaluation
- 9F Microbiology
- 9G Immunology
- 9H Parasitology

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name
	9J Physiology	
	9K Radiobiology	
	9L Toxicology	
	9M Anatomy OTSG	
	9N Biochemistry	
	9P Pharmacology	
	9Q Psychology	
	9R Education, Health Care	
	9S Dental Materials	
	9T Veterinary Food Technology	
	9U Veterinary Laboratory Medicine	
	9V Veterinary Public Health	
	9W Veterinary Clinical Medicine	
	A1 OH-58A/C Observation Pilot	
	A2 OH-58A/C Scout Pilot	
	A3 OH-58D Scout Pilot	
	A4 OH-58D Warrior Pilot	
	A5 OH-6 Scout Pilot	
	B1 UH-1 Pilot	
	B2 UH-60 Pilot	
	B5 EH-60 Pilot	
	C1 CH-47A/B/C Pilot	
	C2 CH-47D Pilot	
	C4 CH-54 Pilot	
	D1 AH-1G Pilot	
	D2 AH-1Q/S Pilot	
	D5 AH-64 Pilot	
	D7 AH-64D Pilot	
	E4 U-21 Pilot	
	E5 C-12 Pilot	
	E9 UV-18 Pilot	
	F3 RC-12 Pilot	

G2 Instructor Pilot

G5 Experimental Test Pilot

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- G6 Maintenance Test Pilot
- G7 Aviation Related
- **G8** Aviation Safety Officer
- **G9** Air Traffic Services
- K4 Special Operations Aviation (SOA)
- K5 MH-60K Pilot
- K6 MH-47E Pilot
- M1 Orthopedic Physician Assistant
- M2 Emergency Medicine Physician Assistant
- M3 Aviation Medicine Physician Assistant

### Warrant Officer Special Qualification Identifiers

- 1 Marine Deck Officer
- 2 Marine Deck Engineering Officer
- 5 Power Systems Technician or Power Generation Tech
- 7 Parachutist
- 8 Instructor
- 9 Special Electronic Mission Aircraft (SEMA) Pilot
- A Air Traffic Control Technician
- B Aviation Safety Officer
- C Instructor Pilot
- D Aeromedical Evacuation Pilot
- E Aircraft Armament Maintenance Technician
- F Sr Instructor Pilot & Instrument Flight Examiner
- G Aircraft Maintenance Officer
- H Standardization Instructor Pilot
- I Tactical Operations Officer
- J Engineering Test Pilot
- K Polygraph Examiner
- M Latent Fingerprint Examiner
- N Forensic Photographer
- P Questioned Document Examiner
- R Forensic Chemist
- S Firearms and Toolmark Examiner

Attribute Name	Attribute Definition	Attribute Column Name	
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	

T Transition

V Maintenance Repair Technician,

W Technical Surveillance Countermeasure Technician

Z Research, Development, Test and Evaluation (RDTE) Technician

Warrant Officer Additional Skill Identifiers

3A Avionics/Navigation Equipment Repair Technician

3E Satellite Communications Systems Repair Tech

3U Digital/Automation Maintenance Technician

4W Underwater Special Forces

4X Military Free Fall Special Forces

4Y Military Free Fall and Underwater Special Forces

6B General Safety Technician (ARNG Personnel Only)

6P Master Fitness Trainer

9A Defense Sensor Interpretation and Application Training Program

(DSIATP) Technician

9B Cryptanalytic Technician

9C Tactical Exploitation National Space Capabilities (TENCAP)

Operations Technician

9D Economic Crime Investigator

9E Senior Economic Crime Investigator

9M Technical Intelligence Technician

9N Strategic Debriefer/Interrogator

A1 OH-58A/C Observation Pilot

A2 OH-58A/C Scout Pilot

A3 OH-58D Scout Pilot

A4 OH-58D Warrior Pilot

A5 OH-6 Scout Pilot

B1 UH-1 Pilot

B2 UH-60 Pilot

B5 EH-60 Pilot

C2 CH-47D Pilot

D2 AH-1 Pilot

D5 AH-64 Pilot

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name
	D7 AH-64D Pilot	

E4 U-21 Pilot

E5 C-12 Pilot

E9 UV-18 Pilot

F1 OV-1/RV-1 Pilot (Phasing Out)

F2 RU-21 Pilot

F3 RC-12 Pilot

G1 Senior Instructor Pilot and Flight Examiner

G2 Instructor Pilot

G6 Aircraft Maintenance Officer

G7 Aviation Related

**G8** Aviation Safety Officer

H1 Aircraft Armament Maintenance Officer

H2 Aviation Life Support Equipment Officer

H3 Aircrew Survivability Equipment and Electronic Warfare Officer

H4 Aeromedical Evacuation Pilot

K4 Special Operations Aviation (SOA)

K5 MH-60K Pilot

K6 MH-47E Pilot

**Enlisted Special Qualification Identifiers** 

A Technical Intelligence

D Civil Affairs Operations

E Military Mountaineer

F Flying Status

G Ranger

H Instructor

I Installer

L Linguist

M First Sergeant

N Joint Planner

O No Special Qualifications

P Parachutist

Q Equal Opportunity Adviser (EOA)

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

- R Ranger-Parachutist
- S Special Operations Support Personnel
- X Drill Sergeant
- Z Alcohol/Drug Abuse Prevention and Control Program
- 2 Training Development
- 4 Non-Career Recruiter

### **Enlisted Additional Skill Identifiers**

- A2 Aviation Safety
- A3 Force Development (TAADS)
- A7 Tactical Fire Direction (TACFIRE) Systems Maint
- A8 Master Gunner (M1 Tank)
- A9 Patrol Dog Handling
- B1 Rough Terrain Container Handling and Operation
- **B4 SNIPER**
- B5 Tactical Army Combat Service Support System/ Standard
- Maintenance System (TACSS/SAMS)
- B7 Aircraft Maintenance (Ejection Seat) (Phasing Out)
- B8 M60A3 Tank Operations and Maintenance
- C1 MACOM Band Qualified
- C2 DRAGON Gunner
- C3 Well Drilling
- C4 Communications Technical Evaluation
- C5 Court Reporter
- C6 High Power Radio Operator/Maintainer
- C7 Survey Instrument Repairer
- C8 Transcribing/Gisting
- C9 MAGIC MAST Maintainer
- D1 Bread Baking
- D2 Dermand Intelligence (Special Forces)
- F2 Antenna Installation
- F3 Corps/Installation Supply Operations Automated
- F4 Postal Inspector
- F5 Postal Operations

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

F6 Cable Splicer

F7 Pathfinder

F8 Flight Simulator (UH-1FS) Console Operations

G3 Standard Property Book System-Redesign/Tactical Army Combat

Service Support Computer System (SPBS-R/TACCS)

G5 Standard Property Book System (SPBS)

G9 Defense Against Sound Equipment (DASE)

H1 Meteorological Equipment Maintenance

**H2** Personal Property Movement

H3 Physical Security Operations

H6 Data Analysis (TEMPEST)

H7 Petroleum Vehicle Operations

H8 Recovery Operations

J1 Foreign Instrument Signals Analyst

J3 BRADLEY Fighting Vehicle System Master Gunner

J5 Technical Escort

J6 Reproduction Equipment Repair

J7 White House Communication Agency (WHCA) Console Control

Operations

J9 TOW Field Test Set (TFTS) (TOW-Ground)

K2 Non-Morse Analysis (Senior)

K3 C-E Warfare Equipment Operations

K7 Joint Tactical Communications (TRITAC) Systems Operations

Supervisor

L5 NBC Reconnaissance

M3 Dialysis Specialty

M4 Blood Grouping/Collecting/Processing

M6 Computer Operations/DAS3

M7 Non-Morse Analysis (Intermediate)

M8 Drug and Alcohol Counseling

M9 Aerial Fire Support NCO

N1 Aircraft Crewmember Standardization Instruction

N2 Nondestructive Testing

N7 Strategic Debriefer/Interrogator

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name

N8 Urology Specialty

P5 Master Fitness Trainer

P8 Polygraph Operations

Q2 Aviation Life Support Equipment (ALSE)

Q4 Special Communications System

Q5 Special Forces Combat Diving, Medical

Q6 Long Range Surveillance Leader

**Q8** Tactical Air Operations

Q9 Traffic Accident Investigation

R5 Inertial Navigation Set Maintenance

R8 Tank Operation/Unit Maintenance (M551 Sheridan)

S2 Mechanical Equipment Maintenance (Power Station)

S3 Electrical Equipment Maintenance (Power Station)

S6 Special Operations Combat Diving (Supervision)

S7 Foreign Counterintelligence (FCI)

S9 Defense Sensor Interpretation and Application Training Program

(DSIATP)

T6 Electroencephalograph Specialty (EEG)

T8 Division Supply (DS) Accounting (DS4/DS Unit Standard Supply

System)

T9 Cryptanalysis

U1 Enciphered Signals Traffic Analysis

U4 Power Line Distribution

**U5** Commissary Operations

U6 Field Artillery Weapons Maintenance

V5 Military Police Investigation

V7 Guidance Counseling

W6 Aircraft Survivability Equipment (ASE)

W7 Special Forces Underwater Operations

W8 Special Forces Military Free Fall Operations

W9 Special Forces Military Free Fall and Underwater Operations

X1 AH-64 Maintenance

X2 Preventive Dentistry Specialty

X3 TACFIRE Remote Terminal Operation

Attribute Name	Attribute Definition	Attribute Column Name
	ALLIDILE DEHILION	

X4 PATRIOT UHF Communications Operator

Y1 Transition

Y2 Transition

Y3 Mobile Subscriber Equipment (MSE) System Planner/System

Control Center (SCC) Operator

Y5 TEMPEST Inspection

Y6 Cardiac Catheterization Specialist

Y7 Sterile Pharmacy Specialty

Y8 Allergy-Clinical Immunology Specialty

Z2 Automatic Message Switching Center Operator

Z5 Enlisted Aide

**Z6** Detector Dog Handling

Z8 Tactical ELINT Collection and Analysis

1A JSTARS E8-A Systems Operator

1B OV-1D Systems Operator

1C Satellite Systems/Network Coordinator

1E UAV Modular Mission Payload Operator

1T IPDS/TRAC/NIS TENCAP Operations

2L Aerial Sensor Repair

2S Battle Staff Operations

2T ETUT/TUT/THMT TENCAP Operations

3T EPDS TENCAP Operations

4A Reclassification Training

4R Transition NCO

7A Satellite Communications Terminal AN/TSC-85()/93()

Operator/Maintainer

7C Radio Transmitting Set AN/FRN-41 Repair

The identifier which represents a SPECIAL-QUALIFICATION.

#### Codes:

Numersous codes list in TR 350-70.

AR 611-101, 611-112 and 600-200 are governing directives.

Commissioned Officer Skills (SI)

- 3A Joint Duty Assignment
- 3B M551 Armor Reconnaissance Vehicle
- 3C M60A1/A3 and M48 Series Tank
- 3D Government Contract Law Specialist
- 3E Tactical Exploitation of National Capabilities (TENCAP)
- 3G Claims/Litigation Specialist
- 3H Joint Planner
- 3I Strength Management Officer (SMO)
- 3K Joint Command, Control and Communications (C3)
- 3L Joint Specialty Officer
- 3M M1/M1A1 ABRAMS Tank
- 3N International Law Specialist
- 3Q Strategic Debriefer and Interrogator
- 3S Unit Air Movements Officer
- 3W NSA Junior Officer Cryptologic Career Program
- 3X M2/M3 BRADLEY Infantry/Cavalry Fighting Vehicle
- 3Y Space Activities
- 3Z Mortar Unit Officer
- 4B Operations Research/Systems Analysis
- 4D TACFIRE Remote Terminal Officer
- 4F TACFIRE Fire Direction Operation Officer
- 4H Branch Automation Officer
- 4J Postal
- 4K Artificial Intelligence

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- 4M Army Acquisition Corps Candidate Officer
- 4P Security Assistance
- 4R Robotics
- 4S Attaché
- 4T Recruiting Officer (RO)
- 4U Commissary Management Officer
- 4V Graves Registration Officer
- 4W Underwater Special Operations
- 4X Military Free Fall Special Operations
- 4Y Military Free Fall and Underwater Special Operations
- 4Z Certified Army Acquisition Corps Officer
- 5B Visual Information USASIGS
- 5D Radio Frequency Manager USASIGS
- 5F Technical Intelligence USAICS
- 5H Nuclear Chemical Target Analyst USAFAS
- 5J Technical Escort USAOMMCS
- 5K Instructor HQ TRADOC
- 5M Electronic Warfare USAICS
- 5N Inspector General OTIG
- 5P Parachutist USAIS
- 5Q Pathfinder
- 5R Ranger
- 5S Ranger-Parachutist
- 5T Equal Opportunity Advisor
- 5U Air Operations Officer
- 5V Marine Diver
- 5X Historian
- 5Y Civil Defense Officer
- 5Z Organizational Effectiveness Staff Officer
- 6A Defense Sensor Interpretation and Application Training Program
- (DSIATP)
- 6B Battalion/Brigade C-E Staff Officer
- 6C Economist
- 6J Electronic Engineer

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

- 6K Electrical Engineer
- 6P Master Fitness Trainer
- 6S MANPRINT Officer
- 6U Agricultural Officer
- 6V Cultural Affairs Officer
- 6W Archivist
- 6X Army Research Associates Program
- 6Y Installation Management
- 6Z Strategist
- 7A Environmental Chemist
- 7B Pastoral Counselor, Alcohol and Drug Abuse
- 7C Confinement Ministries
- 7E Chaplain Education and Training
- 7F Pastoral Coordinator
- 7H Upper Extremity Musculoskeletal Evaluation
- 7J Religious Education Ministries
- 7K Marriage and Family Ministries
- 7M Chaplain Resource Manager
- 7N Chaplain Service School (Instructor)
- 7Q Training Development
- 7S Alcohol and Drug Control Officer
- 7T Clinical Nurse Specialist
- 7U Field Nursing
- **7V Nurse Recruiting**
- 7W Regional Anesthesia
- 7Y Combat Development
- 8A Intensive Care
- 8B Operational Medicine
- 8C Thoracic Cardiovascular Care
- 8D Midwifery
- 8E Nurse Practitioner
- 8H Clinical Staff Nurse (Operating Room Procedures)
- 8I Clinical Nutrition Specialist
- 8J Infection Control

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	<b>Attribute Column Name</b>
----------------	-----------------------------	------------------------------

- 8K Centralized Materiel
- 8M Family Planning
- 8N Clinical Investigation
- 8P Hand Surgery
- 8Q Total Hip Surgery
- 8R Head and Neck Surgery
- 8S Pediatric Hematology
- 8T Blood Banking
- 8U Pediatric Nephrology
- 8V Pediatric Endocrinology
- 8W Vascular Surgery
- 8X Neonatology
- 8Y Transplant Surgery
- 8Z Medical Research, Development, Test and Evaluation
- 9F Microbiology
- 9G Immunology
- 9H Parasitology
- 9J Physiology
- 9K Radiobiology
- 9L Toxicology
- 9M Anatomy OTSG
- 9N Biochemistry
- 9P Pharmacology
- 9Q Psychology
- 9R Education, Health Care
- 9S Dental Materials
- 9T Veterinary Food Technology
- 9U Veterinary Laboratory Medicine
- 9V Veterinary Public Health
- 9W Veterinary Clinical Medicine
- A1 OH-58A/C Observation Pilot
- A2 OH-58A/C Scout Pilot
- A3 OH-58D Scout Pilot
- A4 OH-58D Warrior Pilot

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	A5 OH-6 Scout Pilot		
	B1 UH-1 Pilot		
	B2 UH-60 Pilot		
	B5 EH-60 Pilot		
	C1 CH-47A/B/C Pilot		
	C2 CH-47D Pilot		
	C4 CH-54 Pilot		
	D1 AH-1G Pilot		
	D2 AH-1Q/S Pilot		
	D5 AH-64 Pilot		
	D7 AH-64D Pilot		
	E4 U-21 Pilot		
	E5 C-12 Pilot		
	E9 UV-18 Pilot		
	F3 RC-12 Pilot		
	G2 Instructor Pilot		
	G5 Experimental Test Pilot		
	G6 Maintenance Test Pilot		
	G7 Aviation Related		
	G8 Aviation Safety Officer		
	G9 Air Traffic Services		
	K4 Special Operations Aviation	(SOA)	
	K5 MH-60K Pilot		
	K6 MH-47E Pilot		
	M1 Orthopedic Physician Assis	tant	
	M2 Emergency Medicine Physic	cian Assistant	
	M3 Aviation Medicine Physicia	n Assistant	
	Warrant Officer Special Qualifi	cation Identifiers	
	1 Marine Deck Officer		
	2 Marine Deck Engineering Of	icer	
	5 Power Systems Technician or	Power Generation Tech	
	7 D 1		

7 Parachutist 8 Instructor

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

9 Special Electronic Mission Aircraft (SEMA) Pilot

A Air Traffic Control Technician

**B** Aviation Safety Officer

C Instructor Pilot

D Aeromedical Evacuation Pilot

E Aircraft Armament Maintenance Technician

F Sr Instructor Pilot & Instrument Flight Examiner

G Aircraft Maintenance Officer

H Standardization Instructor Pilot

I Tactical Operations Officer

J Engineering Test Pilot

K Polygraph Examiner

M Latent Fingerprint Examiner

N Forensic Photographer

P Questioned Document Examiner

R Forensic Chemist

S Firearms and Toolmark Examiner

T Transition

V Maintenance Repair Technician,

W Technical Surveillance Countermeasure Technician

Z Research, Development, Test and Evaluation (RDTE) Technician

### Warrant Officer Additional Skill Identifiers

3A Avionics/Navigation Equipment Repair Technician

3E Satellite Communications Systems Repair Tech

3U Digital/Automation Maintenance Technician

4W Underwater Special Forces

4X Military Free Fall Special Forces

4Y Military Free Fall and Underwater Special Forces

6B General Safety Technician (ARNG Personnel Only)

6P Master Fitness Trainer

9A Defense Sensor Interpretation and Application Training Program

(DSIATP) Technician

9B Cryptanalytic Technician

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

te Definition	Attribute Column Name
11	ite Definition

9C Tactical Exploitation National Space Capabilities (TENCAP)

Operations Technician

9D Economic Crime Investigator

9E Senior Economic Crime Investigator

9M Technical Intelligence Technician

9N Strategic Debriefer/Interrogator

A1 OH-58A/C Observation Pilot

A2 OH-58A/C Scout Pilot

A3 OH-58D Scout Pilot

A4 OH-58D Warrior Pilot

A5 OH-6 Scout Pilot

B1 UH-1 Pilot

B2 UH-60 Pilot

B5 EH-60 Pilot

C2 CH-47D Pilot

D2 AH-1 Pilot

D5 AH-64 Pilot

D7 AH-64D Pilot

E4 U-21 Pilot

E5 C-12 Pilot

E9 UV-18 Pilot

F1 OV-1/RV-1 Pilot (Phasing Out)

F2 RU-21 Pilot

F3 RC-12 Pilot

G1 Senior Instructor Pilot and Flight Examiner

G2 Instructor Pilot

G6 Aircraft Maintenance Officer

G7 Aviation Related

**G8** Aviation Safety Officer

H1 Aircraft Armament Maintenance Officer

H2 Aviation Life Support Equipment Officer

H3 Aircrew Survivability Equipment and Electronic Warfare Officer

H4 Aeromedical Evacuation Pilot

K4 Special Operations Aviation (SOA)

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

K5 MH-60K Pilot

K6 MH-47E Pilot

Enlisted Special Qualification Identifiers

A Technical Intelligence

D Civil Affairs Operations

E Military Mountaineer

F Flying Status

G Ranger

H Instructor

I Installer

L Linguist

M First Sergeant

N Joint Planner

O No Special Qualifications

P Parachutist

Q Equal Opportunity Adviser (EOA)

R Ranger-Parachutist

S Special Operations Support Personnel

X Drill Sergeant

Z Alcohol/Drug Abuse Prevention and Control Program

2 Training Development

4 Non-Career Recruiter

Enlisted Additional Skill Identifiers

A2 Aviation Safety

A3 Force Development (TAADS)

A7 Tactical Fire Direction (TACFIRE) Systems Maint

A8 Master Gunner (M1 Tank)

A9 Patrol Dog Handling

B1 Rough Terrain Container Handling and Operation

**B4 SNIPER** 

B5 Tactical Army Combat Service Support System/ Standard

Maintenance System (TACSS/SAMS)

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	Attribute Definition	Attribute Column Name

- B7 Aircraft Maintenance (Ejection Seat) (Phasing Out)
- B8 M60A3 Tank Operations and Maintenance
- C1 MACOM Band Qualified
- C2 DRAGON Gunner
- C3 Well Drilling
- C4 Communications Technical Evaluation
- C5 Court Reporter
- C6 High Power Radio Operator/Maintainer
- C7 Survey Instrument Repairer
- C8 Transcribing/Gisting
- C9 MAGIC MAST Maintainer
- D1 Bread Baking
- D2 Dermatology Specialty
- D3 BRADLEY Fighting Vehicle System (BFVS) Repairer
- D4 Battlefield Deception
- D7 Secondary Reference Laboratory Maintenance
- D8 Master Gunnery (M60A3 Tank)
- D9 Battlefield Spectrum Management (BSM)
- E3 Executive Assistant
- E4 Attaché Administrative Support
- E5 Instrument Maintenance (Power Station)
- E6 Vehicle Operation and Maintenance (Lighter Air Cushion

### Vehicle)

- E8 ADP Programming and Analysis (WWMCCS)
- E9 M901 (ITV) Gunner/Crew Training
- F1 Operations and Intelligence (Special Forces)
- F2 Antenna Installation
- F3 Corps/Installation Supply Operations Automated
- F4 Postal Inspector
- F5 Postal Operations
- F6 Cable Splicer
- F7 Pathfinder
- F8 Flight Simulator (UH-1FS) Console Operations
- G3 Standard Property Book System-Redesign/Tactical Army Combat

Attribute Column Name

Attribute Name	Attribute Definition	Attribute Column Name

Service Support Computer System (SPBS-R/TACCS)

G5 Standard Property Book System (SPBS)

G9 Defense Against Sound Equipment (DASE)

H1 Meteorological Equipment Maintenance

H2 Personal Property Movement

H3 Physical Security Operations

H6 Data Analysis (TEMPEST)

H7 Petroleum Vehicle Operations

**H8** Recovery Operations

J1 Foreign Instrument Signals Analyst

J3 BRADLEY Fighting Vehicle System Master Gunner

J5 Technical Escort

J6 Reproduction Equipment Repair

J7 White House Communication Agency (WHCA) Console Control

Operations

J9 TOW Field Test Set (TFTS) (TOW-Ground)

K2 Non-Morse Analysis (Senior)

K3 C-E Warfare Equipment Operations

K7 Joint Tactical Communications (TRITAC) Systems Operations

Supervisor

L5 NBC Reconnaissance

M3 Dialysis Specialty

M4 Blood Grouping/Collecting/Processing

M6 Computer Operations/DAS3

M7 Non-Morse Analysis (Intermediate)

M8 Drug and Alcohol Counseling

M9 Aerial Fire Support NCO

N1 Aircraft Crewmember Standardization Instruction

N2 Nondestructive Testing

N7 Strategic Debriefer/Interrogator

N8 Urology Specialty

P5 Master Fitness Trainer

P8 Polygraph Operations

Q2 Aviation Life Support Equipment (ALSE)

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Name	Attribute Definition	Attribute Column Name
	Q4 Special Communications Syst	em
	Q5 Special Forces Combat Diving	
	Q6 Long Range Surveillance Lea	der
	Q8 Tactical Air Operations	
	Q9 Traffic Accident Investigation	1
	R5 Inertial Navigation Set Mainte	enance
	R8 Tank Operation/Unit Mainten	ance (M551 Sheridan)
	S2 Mechanical Equipment Mainte	enance (Power Station)
	S3 Electrical Equipment Mainten	ance (Power Station)
	S6 Special Operations Combat Di	iving (Supervision)
	S7 Foreign Counterintelligence (I	FCI)
	S9 Defense Sensor Interpretation and Application Training Pro	
	(DSIATP)	
	T6 Electroencephalograph Specia	alty (EEG)
	T8 Division Supply (DS) Accoun	ting (DS4/DS Unit Standard Supply
	System)	
	T9 Cryptanalysis	
	U1 Enciphered Signals Traffic Ar	nalysis
	U4 Power Line Distribution	
	<b>U5</b> Commissary Operations	
	U6 Field Artillery Weapons Main	ntenance
	V5 Military Police Investigation	
	V7 Guidance Counseling	
	W6 Aircraft Survivability Equipm	ment (ASE)
	W7 Special Forces Underwater O	perations
	W8 Special Forces Military Free	Fall Operations
	W9 Special Forces Military Free	Fall and Underwater Operations

X1 AH-64 Maintenance

Y1 Transition Y2 Transition

X2 Preventive Dentistry Specialty

X3 TACFIRE Remote Terminal Operation X4 PATRIOT UHF Communications Operator

Y3 Mobile Subscriber Equipment (MSE) System Planner/System

Attribute Name	Attribute Definition	Attribute Column Name		
	Control Center (SCC) Op	erator		
	Y5 TEMPEST Inspection			
	Y6 Cardiac Catheterization	on Specialist		
	Y7 Sterile Pharmacy Spec	Y7 Sterile Pharmacy Specialty		
	Y8 Allergy-Clinical Immunology Specialty			
	Z2 Automatic Message Sv	witching Center Operator		
	Z5 Enlisted Aide			
	Z6 Detector Dog Handling			
	Z8 Tactical ELINT Collect	ction and Analysis		
	1A JSTARS E8-A System	ns Operator		
	1B OV-1D Systems Opera	ator		
	1C Satellite Systems/Netv	vork Coordinator		
	1E UAV Modular Mission Payload Operator			
	1T IPDS/TRAC/NIS TEN	CAP Operations		
	2L Aerial Sensor Repair			
	2S Battle Staff Operations			
	2T ETUT/TUT/THMT TI	-		
	3T EPDS TENCAP Opera			
	4A Reclassification Train	ing		
	4R Transition NCO			
		ons Terminal AN/TSC-85()/93()		
	Operator/Maintainer			
	7C Radio Transmitting Se	et AN/FRN-41 Repair		
SPECIAL-QUALIFICATION Text	The text which describes	a SPECIAL-QUALIFICATION.	SPCL_QUAL_DES_TX	
	CHANGED FROM 'SPCI	_QUAL_DESC_TX'		

Attribute Name	Attribute Definition	Attribute Column Name	
SPECIAL-QUALIFICATION-TYPE	The code which defines the type of SF	ECIAL-QUALIFICATION.	SPCL_QUAL_TP_CD
Code	CODE VALUES:		
	EA - Enlisted Additional Skill Identif	ïer	
	ES - Enlisted Special Qualification In	dentifier	
	OS - Officer Skill Identifier		
	WA - Warrant Officer Additional Ski	ll Identifier	
	WS - Warrant Officer Special Qualifi	cation Identifier	
	LI - Language Identification Code		
Standard-Equipment-Remark Code	The CODE that represents a standard	equipment remark. (SERMK)	STD_EQPMNT_RMRK_CD
Standard-Equipment-Remark TEXT	The text of a standard equipment rem	ark. (SETXT)	STD_EQPMNT_RMRK_TX
Standard-Personnel-Remark Code	The code that represents a standard pe	ersonnel remark. (SPRMK)	STD_PRSNL_RMRK_CD
Standard-Personnel-Remark TEXT	The text of a standard personnel rema	rk. (SPTXT)	STD_PRSNL_RMRK_TX
STDT_FBS_ANS_SQ_ID	THE IDENTIFIER THAT REPRESE THE CORRECT RESPONSES SHOU FILL-BLANK QUESTION-TYPE.		STDT_FBS_ANS_SQ_ID
STDT_FBS_RSP_TX	THE TEXT DESCRIBING A STUDE ELEMENT OF A FILL-IN-THE-BLA		STDT_FBS_RSP_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
STF_TSK_CD	A positive boolean designates	a staff task.	STF_TSK_CD
STRENGTH-CATEGORY-CODE	The code that represents the e category.	quipment/personnel line item strength	STRNGTH_CTGRY_CD
	1- FULL REQUIREMENT (1 2 -APPROXIMATELY 90 PE 3 -APPROXIMATELY 80 PE A -AUGMENTATION B -TYPE B C -CADRE	RCENT	
STRENGTH-CATEGORY-TEXT	The text for the code that repritem strength category.	esents the equipment/personnel line	STRNGTH_CTGRY_TX
STUDENT-MATCH-SET Answer Sequence Identifier		PRESENTS THE ACTUAL ORDER MATCHING QUESTION-TYPE.	STDT_MS_ANS_SEQ_ID
STUDENT-MATCH-SET Ordinate Sequence Identifier	THE IDENTIFIER THAT RE THE CORRECT RESPONSE MATCHING QUESTION-TY		STDT_MS_ORD_SEQ_ID
STUDENT-MULTIPLE-CHOICE-SET Answer Sequence Identifier	THE IDENTIFIER THAT RE RESPONSES GIVEN TO MU	EPRESENTS THE ACTUAL JLTIPLE-CHOICE-TEST-ITEMs.	STDT_MCS_ANS_SQ_ID
STUDENT-RESPONSE		student's response was acceptable.	STDNT_RSPNS_ACCPT_IND_
ACCEPTABILITY INDICATOR CODE	Y/N		CD
STUDENT-RESPONSE Identifier	The identifier that represents a	a specific STUDENT-RESPONSE.	STDNT_RSPN_ID
	This is a uniquely machine-go	enerated identifier.	

Attribute Name	Attribute Definition	Attribute Column Name	
SUBORDINATE ACTION IDENTIFIER	(9904)(A) The unique ident	ifier that represents a specific action.	ACT_ID
SUBORDINATE AMMUNITION COMPONENT	AMMUNITION-COMPONE	CH UNIQUELY IDENTIFIES AN ENT BASED ON THE DEPARTMENT TION CODE (DODIC) SYSTEM OF	ACP_CD
	BY29 - DRV ASSY ATU35 BY31 - ARMING WIR NON CY72 - SWIVEL & LINK A E050 - CCG MAU-169/B E485 - BOMB MK82 HE 50 EY21 - FERRULE ARMINO EY74 - CLIP SAFETY FZU EY91 - COUPLER MAU-87 F387 - ADP BSTR M147 TI F492 - SHAFT MAU-86/B-4 F734 - FUZE FMU 26B/B F738 - FUZE FMU 81/B F763 - AFG MXU-650/B	N ELEC SSY OLB G WIRE 18B D/B	
subordinate learning objective	(20058) (A) THE IDENTIFICATION	ER THAT REPRESENTS A	LRNG_OBJCTV_ID
Subordinate LEARNING-STEP-ACTIVITY	THE IDENTIFIER THAT R LEARNING-STEP-ACTIVI		LRNG_STP_ACTVTY_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
SUBORDINATE OCCUPATION IDENTIFIER	(13877) (A) THE IDENTIFIE OCCUPATION.	R THAT REPRESENTS AN	OCCUP_ID
	Equates to a MOS, AOC, or C	ivilian Series.	
	TR 350-70, Appendix C.		
	References: ARs 611-101, 611	1-112, and 600-200.	
SUBORDINATE ORGANIZATION IDENTIFIER	(7875) (A) THE IDENTIFIER ADMINISTRATIVE STRUCT		ORG_ID
SUBORDINATE PERSON IDENTIFIER	(11185)(A) THE IDENTIFIER	THAT REPRESENTS A PERSON.	PN_ID
SUBORDINATE PERSON-OCCUPATION BEGIN CALENDAR DATE	(13886) (A) THE CALENDA PERSON-OCCUPATION STA		PRSN_CPTN_BGN_C_DT
SUBORDINATE TASK COMPONENT RECORD IDENTIFIER	The Identifier that internally re	epresents a TASK-COMPONENT.	TSK_CMPNT_RCRD_ID
SUBORDINATE TASK IDENTIFIER	(9282) (A) THE IDENTIFIER	THAT REPRESENTS A TASK.	TSK_ID
	(sequence object will be create update or insert task_identifier TASK_SEQ.NEXTVAL)	d to generate the ID number) On will use sequence -	

Attribute Name	Attribute Definition Attribute Column Name	
SUBORDINATE:OCCUPATION IDENITIFIER	(13877) (A) THE IDENTIFIER THAT REPRESENTS AN OCCUPATION.	OCCUP_ID
	Equates to a MOS, AOC, or Civilian Series.	
	TR 350-70, Appendix C. References: ARs 611-101, 611-112, and 600-200.	
	AR 611-1, Military Occupational Classification Structure Development and Implementation, identifies the following MOSC structure breakdowns for Warrant Officers and Enlisted personnel. Other references include DA Pam 611-21 and AR 611-6.	
	Warrant Officer MOSC:	
	<ol> <li>Characters 1 and 2 identify the Functional Area (FA) or Branch.</li> <li>Character 3 identies Area of Concentration (AOC).</li> <li>Character 4 identifies skill level.</li> </ol>	
	Note: The first four character constitute the Warrant Officer's MOS.	
	<ul><li>4. Character 5 identifies SQI.</li><li>5. Characters 6 and 7 identify ASI.</li><li>6. Characters 8 and 9 can be used to identify ASI or LIC (Language Identification Code)</li></ul>	
	Note: All nine characters constitute the Warrant Officer's MOSC.	
	Enlisted MOSC:	
	<ol> <li>Characters 1, 2, and 3 identify MOS (w/out regard to skill level).</li> <li>Character 4 identifies skill or grade level.</li> </ol>	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	<ul><li>3. Character 5 identifies SQI.</li><li>4. Characters 6 and 7 identify AS</li><li>5. Characters 8 and 9 identify for</li></ul>	I. eign language requirements (LIC).	
	Note: All nine characters constitu	te an Enlisted MOSC.	
SUBORDINATE-ACCESS-GROUP IDENTIFIER	(24538) (A) THE IDENTIFIER TACCESS-GROUP.	THAT REPRESENTS AN	ACC_GRP_ID
SUBORDINATE-DOCUMENT-IDENT IFIER	(9643) (A) THE IDENTIFIER TO DOCUMENT.	HAT REPRESENTS A	DOC_ID
SUBORDINATE-DOCUMENT-SEGM ENT-ID	(36603) (A) THE IDENTIFIER TO DOCUMENT-SEGMENT.	THAT REPRESENTS A	DOC_SEG_ID
SUBORDINATE-EQUIPMENT-AUTH ORIZATION IDENTIFIER	(14414) (A) A UNIQUE IDENTI A TABLE OF ORGANIZATION AUTHORIZE A PARTICULAR	` /	EQA_ID
SUBORDINATE-GUIDANCE IDENTIFIER	(12090) (A) THE IDENTIFIER TO OCCURRENCE OF GUIDANCE		GDNC_ID
SUBORDINATE-INFORMATION-ASS ET IDENTIFIER	(20393) (A) THE IDENTIFIER TINFORMATION-ASSET.	THAT REPRESENTS AN	INF_ASST_ID
SUBORDINATE-INSTRUCTIONAL-UNIT IDENTIFIER	(20038) (A) THE IDENTIFIER TINSTRUCTIONAL-UNIT.	THAT REPRESENTS AN	INSTRCTNL_UNT_ID
	Phase Identifier must consist of C Code + Management Category Co Module Identifier will need all of Lesson Identifier will need all of	ode;	

Attribute Name	Attribute Definition	Attribute Column Name	
SUBORDINATE-MATERIEL-ITEM IDENTIFIER	(10902) (A) THE IDENTIFIER T MATERIEL-ITEM.	HAT REPRESENTS A	MTRL_ITM_ID
SUBORDINATE-MEDIA-ITEM-IDEN TIFIER	The identifier representing a task-	step graphic	MD_ITM_ID
SUBORDINATE-ORGANIZATION IDENTIFIER	(7875) (A) THE IDENTIFIER TH ADMINISTRATIVE STRUCTUR		ORG_ID
SUBORDINATE-ORGANIZATION-G UIDANCE BEGIN CALENDAR DATE	(17679) (A) THE DATE WHEN A ORGANIZATION-GUIDANCE S		ORGGUID_BG_CALDTTM
SUBORDINATE-PERSON-IDENTIFIE R	(11185)(A) THE IDENTIFIER TH	AT REPRESENTS A PERSON.	PN_ID
SUBORDINATE-PERSON-NAME-SER IAL-IDENTIFIER	R (49784) (A) THE IDENTIFIER T SEQUENTIAL OCCURENCE OF		PRSN_NM_SRL_ID
SUBORDINATE-PLAN-IDENTIFIER	(5644)(A) THE UNIQUE IDENTI SCHEME FOR ACHIEVING AN		PLN_ID
SUBORDINATE-TASK-IDENTIFIER	(9282) (A) THE IDENTIFIER TH	IAT REPRESENTS A TASK.	TSK_ID
	(sequence object will be created to update or insert task_identifier wil TASK_SEQ.NEXTVAL)		
SUBORDINATE-TEST-ITEM IDENTIFIER	The identifier that represents a spe	cific TEST-ITEM.	TST_ITM_ID

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
SUPPLY-CLASS CODE	(15140) (A) A CODE WHIC OF SUPPLY.	H IDENTIFIES A SPECIFIC CLASS	SCL_CD
	E.G.,AGRICULTURAL AND	NONMILITARY PROGRAMS; ECONOMIC UDED IN CLASSES 1 THROUGH 9	
	1 SUBSISTENCE		
	SUBSISTENCE THAT REQUE FACILITIES. 1C SUBSISTENCE (FOOL MEALS, READY TO EAT (I ORGANIZED DINING FACI AND IN-FLIGHT ENVIRON GRATUITOUS HEALTH AN 1R SUBSISTENCE-REFRI	LITY; USED IN BOTH COMBAT MENTS. INCLUDES ID WELFARE ITEMS.) GERATED SUBSISTENCE EFRIGERATED SUBSISTENCE S).	
	2 GENERAL SUPPORT		
	TOOL SETS AND TOOL KI ADMINISTRATIVE AND H 2B GENERAL SUPPORT IT MATERIAL 2E GENERAL SUPPORT IT	TENTAGE, ORGANIZATIONAL TS, HAND TOOLS, OUSEKEEPING SUPPLIES.) EMS-GROUND SUPPORT	

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

2M GENERAL SUPPORT ITEMS-WEAPONS 2T GENERAL SUPPORT ITEMS-INDUSTRIAL SUPPLIES (E.G.,BEARINGS, BLOCK AND TACKLE, CABLE, CHAIN, WIRE, ROPE, SCREWS, BOLTS, STUDS, STEEL RODS, PLATES, AND BARS).

3 POL

3A POL-AIR (PETROLEUM, INCLUDING PACKAGED ITEMS, FUELS, LUBRICANTS, HYDRAULIC AND INSULATING OILS, PRESERVATIVES, LIQUIDS AND COMPRESSED GASES, COOLANTS, DE-ICING AND ANTI- FREEZE COMPOUNDS -- PLUS COMPONENTS AND ADDITIVES OF SUCH PRODUCTS, INCLUDING COAL.)
3P POL-PACKAGED POL
3W POL-GROUND (SURFACE)

## 4 CONSTRUCTION

- 4A CONSTRUCTION-CONSTRUCTION MATERIALS
- 4B CONSTRUCTION-BARRIER MATERIALS

## **5 AMMUNITION**

5A AMMUNITION-AIR (AMMUNITION OF ALL TYPES, INCLUDING CHEMICAL, RADIOLOGICAL AND SPECIAL WEAPONS, BOMBS, EXPLOSIVES, MINES, FUZES, DETONATORS, PYROTECHNICS, MISSILES, ROCKETS, PROPELLANTS, AND OTHER ASSOCIATED ITEMS.)
5W AMMUNITION-GROUND

6 PERSONAL DEMAND ITEMS-NON-MILITARY SALES ITEMS

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition Attribute Column Name

#### 7 MAJOR END-ITEMS

7A MAJOR END-ITEMS-AIR (A FINAL COMBINATION OF END-PRODUCTS READY FOR ITS INTENDED USE; E.G., LAUNCHERS, TANKS, RACKS, ADAPTORS, PYLONS, MOBILE MACHINE SHOPS, AND ADMINISTRATIVE AND TRACKED VEHICLES.)

7B MAJOR END-ITEMS-GROUND SUPPORT MATERIAL (INCLUDES POWER GENERATORS, FIRE-FIGHTING, AND MAPPING EQUIPMENT).

7D MAJOR END-ITEMS-ADMINISTRATIVE/GENERAL PURPOSE VEHICLES(COMMENCIAL VEHICLES USED IN ADMINISTRATIVE MOTOR POOLS).

7G MAJOR END-ITEMS-ELECTRONICS

7J MAJOR END-ITEMS-TANKS, RACKS, ADAPTERS, AND PYLONS (TRAP). (USAF ONLY)

7K MAJOR END-ITEMS-TACTICAL/SPECIAL PURPOSE VEHICLES (INCLUDES TRUCKS, TRUCK-TRACTORS, TRAILERS, SEMI-TRAILERS, ETC.)

7L MAJOR END-ITEMS-MISSILES

7M MAJOR END-ITEMS-WEAPONS

/WI WIAJOR LIND-ITEMS-WEATONS

7N MAJOR END-ITEMS-SPECIAL WEAPONS

7X MAJOR END-ITEMS-AIRCRAFT ENGINES (USAF ONLY)

## 8 MEDICAL MATERIAL

8A MEDICAL MATERIAL PARTS, (INCLUDING REPAIR PARTS PECULIAR TO MEDICAL ITEMS).

8B MEDICAL MATERIAL-BLOOD/FLUIDS

## 9 REPAIR PARTS

9A REPAIR PARTS-AIR (EXCLUDES MEDICAL PECULIAR REPAIR PARTS; INCLUDES ALL REPAIR PARTS AND

Attribute Definition	Attribute Column Name
	Attribute Definition

COMPONENTS, INCLUDING KITS, ASSEMBLIES, AND SUBASSEMBLIES [REPAIRABLE AND NONREPAIRABLE] REQUIRED FOR ALL EQUIPMENT; DRY RADIO BATTERIES. 9B REPAIR PARTS-GROUND SUPPORT MATERIAL POWER GENERATORS AND BRIDGING, FIRE-FIGHTING, AND MAPPING EQUIPMENT.

9D REPAIR PARTS-ADMINISTRATIVE VEHICLES (VEHICLES USED IN ADMINISTRATIVE MOTOR POOLS).

9G REPAIR PARTS-ELECTRONICS

9K REPAIR PARTS-TACTICAL VEHICLES (INCLUDING TRUCKS, TRUCK TRACTORS, TRAILORS, SEMI-TRAILERS, ETC.)

9L REPAIR PARTS-MISSILES

9M REPAIR PARTS-WEAPONS

9N REPAIR PARTS-SPECIAL WEAPONS

9T REPAIR PARTS-INDUSTRIAL SUPPLIES (E.G. BEARINGS, BLOCK AND TACKLE, CABLE, CHAIN, WIRE ROPE, SCREWS, BOLTS, STUDS, STEEL RODS, PLATES, AND BARS).

9X REPAIR PARTS-AIRCRAFT ENGINES (USAF ONLY)

(15140) (A) A CODE WHICH IDENTIFIES A SPECIFIC CLASS OF SUPPLY.

Attribute Definition	Attribute Column Name
	Attribute Definition

(15140) (A) A CODE WHICH IDENTIFIES A SPECIFIC CLASS OF SUPPLY.

0 MATERIAL TO SUPPORT NONMILITARY PROGRAMS; E.G.,AGRICULTURAL AND ECONOMIC DEVELOPMENT NOT INCLUDED IN CLASSES 1 THROUGH 9

## 1 SUBSISTENCE

1A SUBSISTENCE-NONPERISHABLE DEHYDRATED SUBSISTENCE THAT REQUIRES ORGANIZED DINING FACILITIES.

1C SUBSISTENCE (FOOD)-COMBAT RATIONS (INCLUDES MEALS, READY TO EAT (MRE) THAT REQUIRE NO ORGANIZED DINING FACILITY; USED IN BOTH COMBAT AND IN-FLIGHT ENVIRONMENTS. INCLUDES GRATUITOUS HEALTH AND WELFARE ITEMS.)

1R SUBSISTENCE-REFRIGERATED SUBSISTENCE
1S SUBSISTENCE-NONREFRIGERATED SUBSISTENCE (LESS OTHER SUBCLASSES).

1W SUBSISTENCE-WATER

## 2 GENERAL SUPPORT

2A GENERAL SUPPORT ITEMS-AIR (CLOTHING, INDIVIDUAL EQUIPMENT, TENTAGE, ORGANIZATIONAL TOOL SETS AND TOOL KITS, HAND TOOLS, ADMINISTRATIVE AND HOUSEKEEPING SUPPLIES.)
2B GENERAL SUPPORT ITEMS-GROUND SUPPORT MATERIAL

- 2E GENERAL SUPPORT ITEMS-GENERAL SUPPLIES
- 2F GENERAL SUPPORT ITEMS-CLOTHING AND TEXTILES
- 2G GENERAL SUPPORT ITEMS-ELECTRONICS

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

2M GENERAL SUPPORT ITEMS-WEAPONS 2T GENERAL SUPPORT ITEMS-INDUSTRIAL SUPPLIES (E.G.,BEARINGS, BLOCK AND TACKLE, CABLE, CHAIN, WIRE, ROPE, SCREWS, BOLTS, STUDS, STEEL RODS, PLATES, AND BARS).

3 POL

3A POL-AIR (PETROLEUM, INCLUDING PACKAGED ITEMS, FUELS, LUBRICANTS, HYDRAULIC AND INSULATING OILS, PRESERVATIVES, LIQUIDS AND COMPRESSED GASES, COOLANTS, DE-ICING AND ANTI- FREEZE COMPOUNDS -- PLUS COMPONENTS AND ADDITIVES OF SUCH PRODUCTS, INCLUDING COAL.)
3P POL-PACKAGED POL
3W POL-GROUND (SURFACE)

## 4 CONSTRUCTION

- 4A CONSTRUCTION-CONSTRUCTION MATERIALS
- 4B CONSTRUCTION-BARRIER MATERIALS

## **5 AMMUNITION**

5A AMMUNITION-AIR (AMMUNITION OF ALL TYPES, INCLUDING CHEMICAL, RADIOLOGICAL AND SPECIAL WEAPONS, BOMBS, EXPLOSIVES, MINES, FUZES, DETONATORS, PYROTECHNICS, MISSILES, ROCKETS, PROPELLANTS, AND OTHER ASSOCIATED ITEMS.)
5W AMMUNITION-GROUND

6 PERSONAL DEMAND ITEMS-NON-MILITARY SALES ITEMS

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name Attribute Definition Attribute Column Name

#### 7 MAJOR END-ITEMS

7A MAJOR END-ITEMS-AIR (A FINAL COMBINATION OF END-PRODUCTS READY FOR ITS INTENDED USE; E.G., LAUNCHERS, TANKS, RACKS, ADAPTORS, PYLONS, MOBILE MACHINE SHOPS, AND ADMINISTRATIVE AND TRACKED VEHICLES.)

7B MAJOR END-ITEMS-GROUND SUPPORT MATERIAL (INCLUDES POWER GENERATORS, FIRE-FIGHTING, AND MAPPING EQUIPMENT).

7D MAJOR END-ITEMS-ADMINISTRATIVE/GENERAL PURPOSE VEHICLES(COMMENCIAL VEHICLES USED IN ADMINISTRATIVE MOTOR POOLS).

7G MAJOR END-ITEMS-ELECTRONICS

7J MAJOR END-ITEMS-TANKS, RACKS, ADAPTERS, AND PYLONS (TRAP). (USAF ONLY)

7K MAJOR END-ITEMS-TACTICAL/SPECIAL PURPOSE VEHICLES (INCLUDES TRUCKS, TRUCK-TRACTORS, TRAILERS, SEMI-TRAILERS, ETC.)

7L MAJOR END-ITEMS-MISSILES

7M MAJOR END-ITEMS-WEAPONS

7N MAJOR END-ITEMS-SPECIAL WEAPONS

7X MAJOR END-ITEMS-AIRCRAFT ENGINES (USAF ONLY)

## 8 MEDICAL MATERIAL

8A MEDICAL MATERIAL PARTS, (INCLUDING REPAIR PARTS PECULIAR TO MEDICAL ITEMS).

8B MEDICAL MATERIAL-BLOOD/FLUIDS

## 9 REPAIR PARTS

9A REPAIR PARTS-AIR (EXCLUDES MEDICAL PECULIAR REPAIR PARTS; INCLUDES ALL REPAIR PARTS AND

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	SUBASSEMBLIES [REPAREQUIRED FOR ALL EQ 9B REPAIR PARTS-GROGENERATORS AND BROMAPPING EQUIPMENT.  9D REPAIR PARTS-AD (VEHICLES USED IN AL 9G REPAIR PARTS-ELE 9K REPAIR PARTS-TAUCKS, TRUCK TRACETC.)  9L REPAIR PARTS-WIS 9M REPAIR PARTS-WE 9N REPAIR PARTS-SPE 9T REPAIR PARTS-IND BLOCK AND TACKLE, GSCREWS, BOLTS, STUD	CTICAL VEHICLES (INCLUDING TORS, TRAILORS, SEMI-TRAILERS, SILES APONS	
	(15140) (A) A CODE WE OF SUPPLY.	ICH IDENTIFIES A SPECIFIC CLASS	
SUPPLY-CLASS DEFINITION TEXT	(15141) (A) A FREE-FOR PARTICULAR CLASS OF	M TEXT WHICH DESCRIBES A SUPPLY.	SCL_DFNTN_TX
SUPPLY-ITEM-CONTROL ACQUISITION ADVICE CODE	. , , ,	THAT REPRESENTS RESTRICTIONS ERIEL-ITEM-SUPPLY WILL BE	
SUPPLY-ITEM-CONTROL CONTROLLED INVENTORY ITEM CODE	CLASSIFICATION AND/	THAT REPRESENTS THE SECURITY OR SECURITY RISK OR PILFERAGE GE AND TRANSPORTATION OF A JY.	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
SUPPLY-ITEM-CONTROL EFFECTIVE ORDINAL DATE	(11155) (A) THE DATE ON SUPPLY-ITEM-CONTROL	I WHICH A ACTION BECOMES EFFECTIVE.	
SUPPLY-ITEM-CONTROL MINIMUM ORDER UNIT QUANTITY	, , ,	M QUANTITY OF A THAT MUST BE REQUISITIONED	SIC_MIN_ORD_UN_QY
SUPPLY-ITEM-CONTROL QUANTITATIVE EXPRESSION TEXT		AT SPECIFIES THE DEFINITIVE A MATERIEL-ITEM-SUPPLY THAT NITIVE UNIT OF ISSUE.	SIC_QNTV_EXPRSN_TX
SUPPLY-ITEM-CONTROL REPAIR MAINTENANCE CODE	(11028) (A) THE CODE TH LEVEL AT WHICH REPAI MATERIEL-ITEM-SUPPLY		
SUPPLY-ITEM-CONTROL SHELF LIFE CODE		IAT REPRESENTS THE PERIOD OF MATERIEL-ITEM-SUPPLY RETAINS	
SUPPLY-ITEM-CONTROL STANDARD UNIT PRICE AMOUNT	(11158) (A) THE AMOUNT MATERIEL-ITEM-SUPPLY		SIC_STNDR_UN_PR_AM
SUPPLY-ITEM-CONTROL SUPPLY SOURCE MODIFIER CODE		IAT REPRESENTS THE ROUTING UISITIONS WHICH CANNOT BE E SUPPLY SOURCE.	
SUPPLY-ITEM-CONTROL USE MAINTENANCE CODE	MAINTENANCE LEVEL A	IAT REPRESENTS THE LOWEST UTHORIZED TO REMOVE, MATERIEL-ITEM-SUPPLY.	
SUPPLY-ITEM-CONTROL-ACCOUN TING-REQUIREMENT CODE	(49820) (A) THE CODE TH ACCOUNTABILITY REQU SUPPLY-ITEM-CONTROL	IREMENTS FOR A	SUP_IT_CN_AC_RQ_CD

Attribute Name	Attribute Definition	Attribute Column Name	
	(49820) (A) THE CODE TH. ACCOUNTABILITY REQUISUPPLY-ITEM-CONTROL.		
	PROPERTY BOOK ACCOUTHE STOCK RECORD ACC RECEIPT CONTROL WHEN USER. N - NONEXPENDABLE ITE REQUIRE PROPERTY BOO ISSUE FROM THE STOCK I X - EXPENDABLE ITEM. I	EM. NONEXPENDABLE ITEMS OK ACCOUNTABILITY AFTER	
SUPPLY-ITEM-CONTROL-ACCOUN TING-REQUIREMENT DESCRIPTION TEXT	THE TEXT THAT DESCRIE REQUIREMENTS FOR A SUPPLY-ITEM-CONTROL	BES ACCOUNTABILITY ACCOUNTING-REQUIREMENT.	SIC_RQRMNT_DES_TX
SUPPLY-ITEM-CONTROL-LOGISTIC S-CONTROL CODE	` ' ' '	AT REPRESENTS THE RULES SUPPORT DECISIONS FOR A	SUP_IT_CN_LG_CN_CD

Attribute Column Name
۱ť

(49831) (A) THE CODE THAT REPRESENTS THE RULES GOVERNING LOGISTICS SUPPORT DECISIONS FOR A SUPPLY-ITEM-CONTROL.

A - ITEMS THAT ARE ACCEPTABLE FOR THE INTENDED MISSION OR

ACCEPTABLE DURING INITIAL PRODUCTION. THESE ITEMS WILL

RECEIVE FULL LOGISTIC SUPPORT UNTIL A

REPLACEMENT ITEM IS

APPROVED OR UNTIL THE REQUIREMENT IS PHASED OUT.

THIS

LOGISTICS CONTROL CODE APPLIES TO DEVELOPED AND

NEW

NON DEVELOPED ITEMS (INCLUDING COMMERCIAL

PURCHASES OR

PRODUCT IMPROVEMENT ITEMS) DETERMINED TO BE

SUITABLE BY

DEFENSE SYSTEMS ACQUISITION REVIEW COUNCIL

(DSARC), ARMY

SYSTEMS ACQUISITION REVIEW COUNCIL (ASARC) OR IN

**PROCESS** 

REVIEW TO SATISFY THE ARMY REQUIREMENT.

LOGISTICS

CONTROL CODE-A ITEMS MUST BE PROCURABLE.

B - THIS LOGISTICS CONTROL CODE APPLIES TO ITEMS THAT WILL BE

ISSUED IN PLACE OF LOGISTICS CONTROL CODE-A ITEMS.

(LOGISTICS CONTROL CODE-B ITEMS WILL NOT BE

REPRODUCED IF

THE APPROVED LOGISTICS CONTROL CODE-A ITEM CAN BE

Attribute Name	Attribute Definition	Attribute Column Name	
	Tittibute Deliminon		

te Definition	Attribute Column Name
11	ite Definition

PROCURED AND DEPLOYED IN TIME TO MEET THE

REQUIREMENT) OR

ITEMS WHICH CAN NO LONGER BE PROCURED BUT STILL

MUST BE

SUPPORTED. FOR THOSE LOGISTICS CONTROL CODE-B ITEMS THAT

ARE STILL PROCURABLE, WRITTEN JUSTIFICATION SUPPORTING

PROPOSED RE-PROCUREMENT WILL ACCOMPANY ARMY MATERIAL

PROGRAM (AMP) SUBMISSIONS. THE PUBLISHED ARMY MATERIAL

PROGRAM WILL CONSTITUTE HEADQUARTERS,

DEPARTMENT OF THE

ARMY (HQDA) APPROVAL. REQUEST FOR AUTHORITY TO REPRODUCE

LOGISTICS CONTROL CODE-B ITEMS NOT INCLUDED IN THE

CURRENT ARMY MATERIAL PROGRAM WILL BE

APPROVED ON A

CASE-BY-CASE BASIS. THE OFFICE THAT INITIATES A REQUEST

FOR APPROVAL TO REPRODUCE A LOGISTICS CONTROL CODE-B ITEM

IS THE OFFICIAL OFFICE OF RECORD RESPONSIBLE FOR KEEPING

REQUEST AND APPROVAL DOCUMENTS.

D - ITEMS OR SYSTEMS UNDERGOING DEVELOPMENT, OR NON DEVELOPMENTAL (COMMERCIAL) ITEMS REQUIRING BASIS-OF-ISSUE PLAN (BOIP), THAT HAVE NOT QUALIFIED FOR

TYPE CLASSIFICATION.

A 44-214 - NT		
Attribute Name	Attribute Definition	Attribute Column Name

Attribute Definition	Attribute Column Name
	Attribute Definition

F - ITEMS IDENTIFIED BY HEADQUARTERS, DEPARTMENT OF THE ARMY (HQDA), AS MISSION ESSENTIAL CONTINGENCY ITEMS (MECI) FOR RESERVE COMPONENTS ONLY.

N - ENTER ONLY IF ITEMS WILL NOT BE SEPARATELY TYPE

CLASSIFIED, BUT MUST BE LISTED IN SUPPLY BULLETIN 700-20:

(IN ACCORDANCE WITH ARMY REGULATION 70-1, ARMY REGULATION

71-13) OR IF THE ITEM IS A NON DEVELOPMENTAL ITEM QUALIFIED FOR TYPE DEVELOPMENT.

O - OBSOLETE ITEMS NO LONGER NEEDED OR SUPPORTED FOR ARMY OPERATIONAL USE.

P - DESIGNATES ITEMS BEING PRODUCED FROM AN APPROVED LOW-RATE

INITIAL PRODUCTION (LRIP) LINE BEFORE THE FULL-RATE PRODUCTION DECISION. THIS PHASE WILL VERIFY THE PRODUCTION PROCESS, PROVIDE CONTINUITY OF PRODUCTION, USE

HARD PRODUCTION TOOLING AND PROVE PRODUCTION METHODOLOGY.

ITEMS TYPE CLASSIFIED LO W-RATE INITIAL

PRODUCTION MUST

BE RECLASSIFIED AS STANDARD AT THE FULL-RATE PRODUCTION

DECISION POINT, PROVIDING TEST SCENARIO STANDARD PREREQUISITES ARE MET.

Attribute Name	Attribute Definition	Attribute Column Name	
	APPEARING IN	MBER (LIN) RELATED ITEMS NOT 20. (ADDED FOR THIS CHAPTER	
SUPPLY-ITEM-CONTROL-LOGISTIC S-CONTROL DESCRIPTION TEXT	THE TEXT THAT DESCR SUPPLY-ITEM-CONTROL		SIC_LOG_CNTRL_TX
SUPPLY-ITEM-CONTROL-REPORTA BLE-ITEM-CONTROL CODE	PROVISIONS FOR A SUP	HAT REPRESENTS THE REPORTING PLY-ITEM-CONTROL IN PLICABLE REGULATIONS.	SUP_ITM_CN_RIC_CD

Attribute Name	Attribute Definition	Attribute Column Name
----------------	----------------------	-----------------------

(49822) (A) THE CODE THAT REPRESENTS THE REPORTING PROVISIONS FOR A SUPPLY-ITEM-CONTROL IN COMPLIANCE WITH APPLICABLE REGULATIONS.

## 0 - NOT REPORTABLE

## 1 - DELETED

2 - ITEMS SELECTED AND DESIGNATED BY US ARMY MATERIEL COMMAND (USAMC) MAJOR SUBORDINATE COMMANDS (MSC) THAT ARE

AUTHORIZED BY TABLE OF ORGANIZATION AND EQUIPMENT (TOE),

MODIFICATION TABLE OF ORGANIZATION AND EQUIPMENT (MTOE),

TABLE OF DISTRIBUTION AND ALLOWANCES (TDA), COMMON TABLE

OF ALLOWANCES (CTA) AND JOINT TABLE OF ALLOWANCES (JTA).

THIS CATEGORY INCLUDES THE FOLLOWING: A. ALL NATIONAL

STOCK NUMBERS (NSN) OF A GENERIC FAMILY; B. ALL MAJOR

ITEMS WITH APPROPRIATION AND BUDGET ACTIVITY ACCOUNT

CODES `A ' THROUGH `Q'; C. SECONDARY ITEMS THAT ARE TYPE

CLASSIFIED AND ARE SUBJECT TO INDIVIDUAL QUANTITATIVE

AUTHORIZATION AND DISTRIBUTION MANAGEMENT; D. ALL LINE

ITEM NUMBERS (LIN) THAT ARE CODED EQUIPMENT

	Attribute Column Name	
READINESS		
CODE `A' UNLESS SPECIF	CALLY EXCLUDED BY	
HEADQUARTERS,		
DEPARTMENT OF THE AR	MY (HQDA).	
8 - ITEMS SELECTED AND	DESIGNATED BY ARMY	
MATERIEL COMMAND		
(AMC) MAJOR SUBORDINA	ATE COMMANDS (MSC) FOR	
INTENSIVE		
	HE SELECTED ITEM	
· ·	S-X) PURSUANT TO ARMY	
710-1 (APPLICABLE TO AR	MY MANAGED ITEMS ONLY).	
A - SAME AS REPORTABL	E ITEM CONTROL CODE (RICC) `2'	
AND		
~	ER TRACKING FOR SUPPLY	
VISIBILITY.		
B - SAME AS REPORTABLE	E ITEM CONTROL CODE (RICC) `2'	
AND		
REQUIRES SERIAL NUMBI	ER TRACKING FOR	
MAINTENANCE DATA.		
C - SAME AS REPORTABL	E ITEM CONTROL CODE (RICC) `2'	
AND		
REQUIRES SERIAL NUMBI	ER TRACKING FOR BOTH SUPPLY	
VISIBILITY AND MAINTEN	NANCE TRACKING.	
D - SAME AS REPORTABL	E ITEM CONTROL CODE (RICC) `8'	
	HEADQUARTERS, DEPARTMENT OF THE ARI  8 - ITEMS SELECTED AND MATERIEL COMMAND (AMC) MAJOR SUBORDINA INTENSIVE MANAGEMENT UNDER TH MANAGEMENT SYSTEM-EXPANDED (SIMS REGULATION 710-1 (APPLICABLE TO AR  A - SAME AS REPORTABLE AND REQUIRES SERIAL NUMBE VISIBILITY.  B - SAME AS REPORTABLE AND REQUIRES SERIAL NUMBE MAINTENANCE DATA.  C - SAME AS REPORTABLE AND REQUIRES SERIAL NUMBE MAINTENANCE DATA.	DEPARTMENT OF THE ARMY (HQDA).  8 - ITEMS SELECTED AND DESIGNATED BY ARMY MATERIEL COMMAND (AMC) MAJOR SUBORDINATE COMMANDS (MSC) FOR INTENSIVE MANAGEMENT UNDER THE SELECTED ITEM MANAGEMENT SYSTEM-EXPANDED (SIMS-X) PURSUANT TO ARMY REGULATION 710-1 (APPLICABLE TO ARMY MANAGED ITEMS ONLY).  A - SAME AS REPORTABLE ITEM CONTROL CODE (RICC) `2' AND REQUIRES SERIAL NUMBER TRACKING FOR SUPPLY VISIBILITY.  B - SAME AS REPORTABLE ITEM CONTROL CODE (RICC) `2' AND REQUIRES SERIAL NUMBER TRACKING FOR MAINTENANCE DATA.  C - SAME AS REPORTABLE ITEM CONTROL CODE (RICC) `2'

REQUIRES SERIAL NUMBER TRACKING FOR SUPPLY

**EXCEPT** 

VISIBILITY.

Attribute Name Attribute Definition Attr	ribute Column Name
--	--------------------

Attribute Column Name
۱ť

E - SAME AS REPORTABLE ITEM CONTROL CODE (RICC) `8' EXCEPT

REQUIRES SERIAL NUMBER TRACKING FOR MAINTENANCE DATA.

F - SAME AS REPORTABLE ITEM CONTROL CODE (RICC) `8' EXCEPT

REQUIRES SERIAL NUMBER TRACKING FOR BOTH SUPPLY VISIBILITY AND MAINTENANCE DATA.

## G - REQUIRES NO CONTINUING BALANCE

SYSTEM-EXPANDED (CBS-X)

NOR SELECTED ITEM MANAGEMENT SYSTEM-EXPANDED (SIMS-X)

REPORTING BUT DOES REQUIRE SERIAL NUMBER

TRACKING FOR

SUPPLY VISIBILITY.

# H - REQUIRES NO CONTINUING BALANCE

SYSTEM-EXPANDED (CBS-X)

NOR SELECTED ITEM MANAGEMENT SYSTEM-EXPANDED (SIMS-X)

REPORTING BUT DOES REQUIRE SERIAL NUMBER

TRACKING FOR

MAINTENANCE DATA.

## J - REQUIRES NO CONTINUING BALANCE

SYSTEM-EXPANDED (CBS-X)

NOR SELECTED ITEM MANAGEMENT SYSTEM-EXPANDED (SIMS-X)

REPORTING BUT DOES REQUIRE SERIAL NUMBER

TRACKING FOR

BOTH SUPPLY VISIBILITY AND MAINTENANCE DATA.

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	AND	E ITEM CONTROL CODE (RICC) `2' ER TRACKING FOR REDUCTION	
SUPPLY-ITEM-CONTROL-REPORTA BLE-ITEM-CONTROL DESCRIPTION TEXT		ES A REPORTABLE-ITEM-CONTROL	SIC_RICC_DES_TX
Sustainment-Action-Frequency-Quantity	The number of times the act period.	ion will occur during a 12 month	ACTN_CTGRY_FRQNCY_QY
Sustainment-Action-Interval-Text	The TEXT defining the inter	val between like actions.	ACTN_CTGRY_INTRVL_TX
Sustainment-Action-Means-Text	action category subtypes only Exercises (e.g., FTX, CPX). "frequency" and "interval" at exercises since the frequency	ns to execute the sustainment or other v.", and ONLY applies to other than This attribute, along with the tributes must NOT be used with and interval is unit specific. They are "Safe Driving" training requirements	ACTN_CTGRY_MEANS_TX
TABLE-NAME			TBL_NM
TASK DESCRIPTION TEXT	THE TEXT OF AN EXPLA	NATION OF A TASK.	TSK_DSCRPTN_TX
TASK DRILL INDICATOR CODE	The code that indicates if a ta	ask can be trained as a DRILL TASK.	TSK_DRL_CD
TASK IDENTIFIER	(9282) (A) THE IDENTIFIE	R THAT REPRESENTS A TASK.	TSK_ID
	(sequence object will be crea update or insert task_identifi TASK_SEQ.NEXTVAL)	ted to generate the ID number) On er will use sequence -	

Attribute Definition	Attribute Column Name
	Attribute Definition

(9282) (A) THE IDENTIFIER THAT REPRESENTS A TASK.

(9282) (A) THE IDENTIFIER THAT REPRESENTS A TASK.

(sequence object will be created to generate the ID number) On update or insert task\_identifier will use sequence - TASK\_SEQ.NEXTVAL)

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
TASK NAME	(16816) (A) THE NAME OF	FA TASK.	TSK_NM
TASK TYPE CODE	The code which represents a	specific kind of TASK.	TSK_TYP_CD
	The code which represents a TR 350-70 CODE VALUES:	specific kind of TASK.	
	C-COLLECTIVE I-INDIVIDUAL		
	Specifies Collective (Collecti SATS col_task_type_cd and col_task_type_cd)	ve and Drill) or Individual. Replaces drill_task_type_cd.	
TASK UNIT SPECIFIED INDICATOR CODE	The code that represents if a	ask is a doctrinal or non-doctrinal task.	TSK_UNIT_SPCFD_IND_CD
TASK VERB CODE	The code that represents a V	ERB-LIST.	VRB_LST_CD
	TR 350-70, APPENDIX D IN VALUES	ICLUDE VERB-LIST CODE	
TASK-ACTION ASSOCIATION TEXT	The text that describes the TA	ASK-ACTION-ASSOCIATION.	TSK_ACTN_ASCTN_TX
TASK-ACTION REASON Code	The code that represents the r	eason for the task-action association.	TSK_ACTN_RSN_CD
	Values are: 1 - Task is prerequisite for ac 2 - Action is prerequisite for t		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
TASK-ACTION-REASON TEXT	The description of the code that task-action association.	represents the reason for the	TSK_ACTN_RSN_TX
TASK-ASSOCIATION BEGIN CALENDAR DATE	(16817) (A) THE CALENDAR BETWEEN A TASK AND AND	DATE WHEN AN ASSOCIATION OTHER TASK STARTS.	TSK_SCTN_BGN_CL_DT
TASK-ASSOCIATION DESCRIPTION TEXT	The text of a task association des	scription.	TSK_ASCTN_DES_TX
	CHANGED FROM 'Tsk_Asctn_	_Dscrptn_Tx'	
TASK-ASSOCIATION END CALENDAR DATE	(16818) (A) THE CALENDAR BETWEEN A TASK AND ANG	DATE WHEN AN ASSOCIATION OTHER TASK STOPS.	TSK_SCTN_END_CL_DT
TASK-ASSOCIATION REASON CODE			TSK_ASCTN_RSN_CD
TASK-ASSOCIATION REASON DESCRIPTION TEXT			TSK_ASCTN_RSN_DES_TX
TASK-BATTLEFIELD-OPERATING-S YSTEM-FUNCTION DESCRIPTION TEXT	The TEXT which describes TASK-BATTLEFIELD-OPERA	TING-SYSTEM-FUNCTION.	TSK_BTLFLD_OP_SYS_TX
TASK-CERTIFICATION-TYPE DESCRIPTION TEXT	The text which describes the asseTASK-CERTIFICATION-TYPE		TSK_CRTFCTN_TYP_DES_T X
TASK-COMPONENT DESCRIPTION TEXT	The text which describes TASK-	COMPONENT.	TSK_CMPNT_DES_TX
	WORD CHANGED TO 'TSK_C	CMPNT_DES_TX'	
TASK-COMPONENT RECORD IDENTIFIER	The Identifier that internally rep	resents a TASK-COMPONENT.	TSK_CMPNT_RCRD_ID

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition A	Attribute Column Name	
TASK-COMPONENT TYPE CODE	The code that represents a type of TASK-C	COMPONENT.	TSK_CMPNT_TY_CD
	N - Note		
	E - Environment		
	S - Safety		
	C - Condition		
	D - STANDARD		
	G - Evaluation		
	F - FEEDBACK		
	O - OPFOR		
	A - CUE		
	P - Performance		
	NOTE - The text of the task note.		
	Environment - defining the task environme	ent.	
	Safety - the task safety requirements.		
	CONDITION -IU		
	The test which describes the field condition	ns under which the TASK	
	will be performed.		
	TR 350-70: The condition expands upon t	he information in the task	
	title (Name) by identifying when, where, an		
	performs the task and what materials, person		
	soldier must have to perform the task.	omer, and equipment the	
	IDENTIFIES WHEN, WHERE, AND WH	Y THE SOLDIER	
	PERFORMS A TASK AND WHAT MATI		
	EQUIPMENT ARE REQUIRES.		
	STANDARD -The text which describes the	e standards for a TASK.	
	IU:		
	The text which establishes a criteria for how	w well a TASK must be	

ttribute Name	Attribute Definition	Attribute Column Nar
ttribute Name	Attribute Definition	Attribute Column N

performed.

REFLECTS TASK PERFORMANCE REQUIREMENTS FOR A JOB.

Evaluation:

Individual-Task Evaluation Text:

The text of an individual task evaluation.

FEEDBACK: Individual-Task Feedback Text The text of the feedback for an individual task

OPFOR TEXT:

COLLECTIVE-TASK OPFOR TEXT The Text that provides the OPFOR Collective Task information (e.g., Conditions, standards).

CUE TEXT:

COLLECTIVE-TASK CUE TEXT

The cueing text for a collective task.

Attribute Name	Attribute Definition Attribu	ute Column Name
TASK-COMPONENT TYPE DESCRIPTION TEXT	The description of the code that represents a typ TASK-COMPONENT.	pe of TSK_CMPNT_TY_DES_TX
	NOTE - The text of the task note.	
	Environment - defining the task environment.	
	Safety - the task safety requirements.	
	CONDITION -IU	
	The test which describes the field conditions und will be performed.	der which the TASK
	TR 350-70: The condition expands upon the inftitle (Name) by identifying when, where, and wh performs the task and what materials, personnel soldier must have to perform the task.  IDENTIFIES WHEN, WHERE, AND WHY TH PERFORMS A TASK AND WHAT MATERIAL EQUIPMENT ARE REQUIRES.	ny the soldier , and equipment the  IE SOLDIER
	STANDARD -The text which describes the stand IU: The text which establishes a criteria for how wel	
	performed. REFLECTS TASK PERFORMANCE REQUIRE JOB.	EMENTS FOR A
	Evaluation:	
	Individual-Task Evaluation Text: The text of an individual task evaluation.	
	FEEDBACK: Individual-Task Feedback Text	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	The text of the feedback for a	n individual task	
	OPFOR TEXT:		
	COLLECTIVE-TASK OPFO	R TEXT The Text that provides the	
	OPFOR Collective Task info	rmation (e.g., Conditions, standards).	
	CUE TEXT:		
	COLLECTIVE-TASK CHE	TEXT	

The cueing text for a collective task.

Attribute Name	Attribute Definition	Attribute Column Name	
TASK-COMPONENT TYPE NAME	The name that represents a type	e of TASK-COMPONENT.	TSK_CMPNT_TY_NM
	NOTE - The text of the task no	te.	
	Environment - defining the tas	k environment.	
	Safety - the task safety require	ments.	
	CONDITION -IU		
	The test which describes the fit will be performed.	eld conditions under which the TASK	
	title (Name) by identifying who	oands upon the information in the task en, where, and why the soldier atterials, personnel, and equipment the	
	soldier must have to perform the		
	IDENTIFIES WHEN, WHERE PERFORMS A TASK AND W		
	EQUIPMENT ARE REQUIRE	S.	
	STANDARD -The text which IU:	describes the standards for a TASK.	
		iteria for how well a TASK must be	
	performed.		
	REFLECTS TASK PERFORM JOB.	IANCE REQUIREMENTS FOR A	
	JOB.		
	Evaluation:		
	Individual-Task Evaluation Te		
	The text of an individual task e	evaluation.	
	FEEDBACK: Individual-Task	Feedback Text	
	The text of the feedback for an	individual task	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	OPFOR Collective Task inform	TEXT The Text that provides the ation (e.g., Conditions, standards).	
	CUE TEXT: COLLECTIVE-TASK CUE TE The cueing text for a collective		
TASK-COMPONENT-ASSOCIATION REASON CODE	The code which identifies the r TASK-COMPONENT-ASSOC		TSK_CMPNT_ASCTN_RSN_C D
	<ul><li>1 - derived from</li><li>2 - source of</li><li>3 - evaluated against</li><li>4 - included in</li></ul>		
TASK-COMPONENT-ASSOCIATION REASON DESCRIPTION TEXT	The description of the code wh TASK-COMPONENT-ASSOC		TSK_CMPNT_ASCTN_RSN_D ES_TX
	<ul><li>1 - derived from</li><li>2 - source of</li><li>3 - evaluated against</li><li>4 - included in</li></ul>		
TASK-COMPONENT-DOCUMENT-S EGMENT REASON TEXT	The text which describes the rea		TSK_CMPNT_DOC_SEG_RSN _TX
TASK-COMPONENT-MEDIA DESCRIPTION TEXT	The text which describes the ass TASK-COMPONENT-MEDIA		TSK_CMPNT_MD_DES_TX
TASK-COMPONENT-MEDIA IDENTIFIER	The identifier representing a tas	sk-step graphic	MD_ITM_ID

Attribute Name	Attribute Definition	Attribute Column Name	
TASK-DEPENDENCY CATEGORY CODE	(40115) (A) THE CODE THAT REPRESENTS A CLASSIFICATION OF A TASK-DEPENDENCY.		TSK_DPNDNCY0_CD
	A - TASK MUST FINISH BEFORE B - TASK MUST FINISH BEFORE C - TASK MUST START BEFORE D - TASK MUST START BEFORE	ORE OTHER TASK STARTS ORE OTHER TASK FINISHES	
TASK-DEPENDENCY-CATEGORY DESCRIPTION TEXT	THE TEXT WHICH DESCRIB TASK-DEPENDENCY-CATE		TSK_DPNDNCY_CAT_TX
Task-Evaluation Calendar Date	The CALENDAR DATE of the	TASK-EVALUATION.	TSK_EVLTN_CAL_DT
Task-Evaluation Code	The code specifying the evaluat TASK-EVALUATION.	ion result of the	TSK_EVLTN_CD
	GO NO-GO metl_col_task_eval.mcte_eval_c	ed	
Task-Evaluation Comments Text	The text of the Evaluator comm	ents for the TASK-EVALUATION.	TSK_EVLTN_CMNTS_TX
Task-Evaluation Execution Code	The yes/no code indicating the texecution.	ask was executed during the action	TSK_EVLTN_EXCTN_CD
	codes Y- yes indicates if task has been N- no not evaluated metl_col_task_eval.mcte_exec_		
Task-Evaluation Iteration Identifier	The identifier for the current ite	ration of the task-evaluation.	TSK_EVLTN_ITRTN_ID

Attribute Name	Attribute Definition	Attribute Column Name	
Task-Evaluation Task Occurrence Identifier	The identifier of the task-evaluation	occurrence.	TSK_EVLTN_OCRNCE_ID
TASK-EVALUATION TYPE CODE	The code that identifies how training are internal or external evaluation.	g is to be evaluated. Examples	TNG_EVLTN_TYP_CD
TASK-EVALUATION-TASK-PERFOR MANCE Comments Text	The text of the Evaluator comments	for the task steps.	TSK_EVLTN_TSK_PRFRMNC _CMNTS_TX
TASK-EVALUATION-TASK-PERFOR MANCE Evaluation Code	The code specifying the evaluation re TASK-EVALUATION-TASK-PERI		TSK_EVLTN_TSK_PRFRMNC _EVLTN_CD
	G GO N NO-GO mcte_eval_cd		
TASK-GUIDANCE Begin Calendar Date	THE CALENDAR DATE WHEN A	TASK-GUIDANCE STARTS.	TSK_GDNCE_BGN_CAL_DT
TASK-GUIDANCE End Calendar Date	THE CALENDAR DATE WHEN A	TASK-GUIDANCE STOPS.	TSK_GDNCE_END_CAL_DT
Task-Mission-Organization-Paragraph Frequency Quantity	The quantity of how often a task sho frame by a TOE paragraph supporting	•	TSK_MSN_ORG_PRGRPH_FR Q_QY
TASK-PERFORMANCE Critical Code	The Code that represents a Critical d	lesignated Task-Step.	TSK_PRFRMNC_CRTCL_CD
TASK-PERFORMANCE DRILL INDICATOR CODE			TSK_PRFRMNC_DRL_INDCT R_CD
TASK-PERFORMANCE Leader Code	The Code that represents a Leader de	esignated Task-Step.	TSK_PRFRMNC_LDR_CD

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
TASK-PERFORMANCE TYPE CODE	THE CODE WHICH DENOTES THE TYPE OF TASK-PERFORMANCE-TYPE.  MEASURE - Action that are objectively observed and measured to determine if a Task Performer has performed the TASK to the prescribed standard.		TSK_PRFRMNC_TYP_CD
	Steps during the task analysis	: A single discrete operation,	
TASK-PERFORMANCE-KNOWLEDG E DESCRIPTION TEXT	The text which describes a TASK-PERFORMANCE-KN	IOWLEDGE.	TSK_PRFC_KNWLDG_TX
	CHANGED FROM 'TSK_PR approved by ATIMP - Sabine		
TASK-PERFORMANCE-SKILL-KNO WLEDGE DESCRIPTION TEXT	The text which describes a TASK-PERFORMANCE-SK	ILL-KNOWLEDGE.	TSK_PRFRMNC_SKL_KNWL DG_TX
Task-Performance-Support Code	The code that represents how performance of a task.	well a TADSS supports the	

Attribute Name	Attribute Definition	Attribute Column Name	
TASK-PERFORMANCE-TYPE CODE	THE CODE WHICH DENO TASK-PERFORMANCE-T M - Measure S - Step		TSK_PRFRMNC_TYP_CD
		objectively observed and measured to er has performed the TASK to the	
	Steps during the task analys	n: A single discrete operation,	
TASK-PERFORMANCE-TYPE DESCRIPTION TEXT	THE TEXT WHICH DESCI	RIBES TASK-PERFORMANCE-TYPE.	TSK_PRFRMNC_TYP_DES_T X
Task-Selection Annual Frequency Quantity	The quantity of proposed and	nual task selection executions.	TSK_SLCTN_ANNL_FRQNCY _QY
Task-Selection Description Text	The Text of the description of	of a task selection.	TSK_SLCTN_DES_TX
Task-Selection Identifier	The identifier that represents	a selection of tasks.	TSK_SLCTN_ID
Task-Selection Name	The name of a task selection		TSK_SLCTN_NM
TASK-SELECTION-TASK Duration Quantity	The Quantity of the Duration the Task.	n in Hours and Hundredths of hours for	TSK_SLCTN_TSK_Dur_Qy
TASK-SELECTION-TASK Occurrence Quantity	The Quantity of Occurrences	s of the Task in the Task Selection.	TSK_SLCTN_TSK_Occr_Qy

Attribute Name	Attribute Definition	Attribute Column Name
TASK-SELECTION-TASK Sequence Quantity	The ordered Quantity of the Task Sequence	e. TSK_SLCTN_TSK_Seq_Qy
TASK-SELECTION-TASK Train Code	The Code representing whether the Task v	will be Trained. TSK_SLCTN_TSK_Trn_Cd
	Domain (Yes/No). Replaces SATS task_t	rain_cd.
TASK-SPECIAL-CONDITION-TYPE STANDARD MODIFICATION DESCRIPTION TEXT	The text that describes how task standard i condition.	s affected by special TSK_SPCL_CON_TP_STDMO D_TX
TASK-STATUS CODE		TSK_STS_CD
TASK-STATUS EFFECTIVE CALENDAR DATE-TIME	(36228) (D) THE CALENDAR DATE-TI TASK-STATUS COMES INTO EFFECT	
TASK-STATUS TEXT	THE TEXT THAT DESCRIBES A STAT	US-TYPE. TSK_STS_RSN_TX
TASK-TASK-COMPONENT DESCRIPTION TEXT	The Text which describes the association of TASK-TASK-COMPONENT.	of a TSK_TSK_CMPNT_TX
TASK-TOTAL-TASK-INVENTORY Description Text	The text which the specific reason for the TASK-TOTAL-TASK-INVENTORY.	specific TSK_TL_TSK_INVNTRY_DES _TX
TASK-TOTAL-TASK-INVENTORY Reason Code	The code that denotes the underlying basis TASK-TOTAL-TASK-INVENTORY.  - Common soldier Tasks  - Common skill Level Tasks  - Critical Individual Tasks  - Shared Tasks	s for the TSK_TL_TSK_INV_RSN_CD

Attribute Name	Attribute Definition	Attribute Column Name	
TASK-TOTAL-TASK-INVENTORY Reason DESCRIPTION TEXT	The text that describes a task reason.	and total task inventory association	TSK_TL_TSK_INV_DES_TX
	<ul><li>1 - Common soldier Tasks</li><li>2 - Common skill Level Tasl</li><li>3 - Critical Individual Tasks</li><li>4 - Shared Tasks</li></ul>		
TASK-TYPE DESCRIPTION TEXT	THE TEXT OF AN EXPLAN	NATION OF A TASK-TYPE.	TSK_TYP_DES_TX
TELEPHONE-ADDRESS NETWORK TYPE CODE			TLPHN_ADRS_NTW2_CD
TELEPHONE-ADDRESS NETWORK TYPE TEXT	The text of a telephone address	ss network type.	TLPHN_ADRS_NTW2_TX
TELEPHONE-ADDRESS-COMPONENT NUMERIC IDENTIFIER	N (48435) (D) THE IDENTIFE STRING THAT CONSTITU' TELEPHONE-ADDRESS-CO		TLPHN_ADRS_CMP1_ID
TELEPHONE-ADDRESS-COMPONENT TYPE CODE	N		TLPHN_ADRS_CMP1_CD
TELEPHONE-ADDRESS-COMPONENT TYPE TEXT	N The text of a telephone address	ss component type	TLPHN_ADRS_CMP1_TYP_T X
TEST NAME	(34618) (A) THE NAME OF	FA TEST.	TST_NM
TEST Passing Score Quantity	The minimum quantity of po	ints required to pass a TEST.	TST_PS_SCR_QY
TEST Performance Type Code			TST_PRFRMNCE_TY_CD

Attribute Name	Attribute Definition	Attribute Column Name	
TEST Performance Type DESCRIPTION TEXT	The TEXT that describes a specific k	ind of TEST.	TST_PRFRMNCE_TYP_DES_ TX
TEST Point Pass Percent Rate	The percentage rate that indicates a p	passing grade for a given test.	TST_PNT_PS_PRCNT_RT
TEST TYPE CODE			TST_TYP_CD
TEST TYPE DESCRIPTION TEXT	THE DESCRIPTION OF THE CODI	E THAT REPRESENTS A	TST_TYP_DES_TX
TEST-GUIDANCE Text	THE TEXT DESCRIBING STUDEN RELATED TESTING PROCEDURE		TST_GUID_SEG_TX
TEST-GUIDANCE Type Code	THE CODE THAT DENOTES WHE PROCEDURES ARE STUDENT OR RELATED.		TST_GUID_SEG_TY_CD
	SUB-TYPED CODE VALUES:		
	S - STUDENT GUIDANCE A - ADMINISTRATOR GUIDANCE	3	
TEST-GUIDANCE-TYPE DESCRIPTION TEXT	The text that describes a test guidance	e type.	TST_GDNC_TY_DES_TX
TEST-ITEM Identifier	The identifier that represents a specif	ic TEST-ITEM.	TST_ITM_ID

TEST-ITEM Reference Text	The text that describes source for a specific TEST-ITEM.	TST_ITM_REF_TX
TEST-ITEM Scenario Description Text	THE TEXT DESCRIBING THE SPECIFIC SITUATION DESIGNED TO BE PART OF A TEST-ITEM.	TST_ITM_DES_TX
TEST-ITEM-ANALYSIS-RESULT Begin Calendar Date	The calendar date that a specific TEST-ITEM-ANALYSIS-RESULT is started.	TST_ITM_AR_BCAL_DT
TEST-ITEM-ANALYSIS-RESULT Identifier	The identifier that represents a specific TEST-ITEM-ANALYSIS-RESULT.	TST_ITM_AR_ID
	This is a uniquely machine-generated identifier.	
TEST-ITEM-ANALYSIS-RESULT Reason Text	The text that describes the underlying basis of the TEST-ITEM-ANALYSIS-RESULT.	TST_ITM_AR_RSN_TX
TEST-ITEM-ANALYSIS-RESULT Validation Code	The code that represents whether a TEST-ITEM is valid.	TST_ITM_AR_VLD_CD
, andaryn Code	An invalid TEST-ITEM can not be used in a TEST.	

The code that denotes the reason for a test-item association.

A - Block Question - Subordinate test item has to follow ordinate

**Attribute Definition** 

A - TEST ITEM IS VALID B - TEST ITEM IS INVALID

question.

**Attribute Column Name** 

**Attribute Name** 

TEST-ITEM-ASSOCIATION-REASON

CODE

TST\_ITM\_ASCTN\_RSN\_CD

Attribute Name	Attribute Definition	Attribute Column Name	
TEST-ITEM-ASSOCIATION-REASON TEXT	The description of the code that denotes association.	the reason for a test-item	TST_ITM_ASCTN_RSN_TX
TEST-ITEM-LEARNING-OBJECTIVE -STEP-ACTIVITY SEQUENCE IDENTIFIER	The identifier that specifies the order in TEST-ITEM is presented during the exe LEARNING-OBJECTIVE-STEP-ACTIVE	cution of	TST_ITM_LSA_SQNC_ID
TEST-ITEM-SET Description Text	The text that describes the purpose for the	ne TEST-ITEM-SET.	TIS_DES_TX
TEST-ITEM-SET Identifier	The Identifier that represents a specific	TEST-ITEM-SET.	TIS_ID
TEST-ITEM-TEST-ITEM-SET Sequence Identifier	The identifier that represents a specific gwithin a TEST-ITEM-SET.	grouping of TEST-ITEMs	TST_ITM_TIS_SEQ_ID
TEST-ITEM-TYPE-CODE			TST_ITM_TY_CD
TEST-ITEM-TYPE-DESCRIPTION-TE XT	THE DESCRIPTION FOR THE CODE KIND OF TEST-ITEM.	THAT DENOTES THE	TST_ITM_TY_DES_TX
TIME-FREQUENCY-INTERVAL Abbreviated Name	The short Name associated with the PER	IODIC-INTERVAL.	TM_FRQNCY_INTRVL_ABRV TD_NM
TIME-FREQUENCY-INTERVAL Annual Quantity	The quantity of the multiplier specified for PERIODIC-INTERVAL to determine the		TM_FRQNCY_INTRVL_ANL_ QY
TIME-FREQUENCY-INTERVAL Code	(32809) (A) The code that represents a	time frequency interval.	TM_FRQNCY_INTR1_CD
			The Francisco Name of the Control of
TIME-FREQUENCY-INTERVAL DESCRIPTION TEXT	The description of the time-frequency-in	terval.	TM_FRQNCY_INTRVL_DES_ TX

Attribute Name	Attribute Definition Attribute Colu	ımn Name
TIME-FREQUENCY-INTERVAL Name	The Name associated with the PERIODIC-INTERVAL.	TM_FRQNCY_INTRVL_NM
Timeline-Format-Plan Reference Point Text	The TEXT designating the PLAN TIMELINE REFERENCE POINT.	NCE TMLN_FRMT_PLN_REF_PT_ TX
Timeline-Format-Plan Segment Name	The NAME of a basic PLAN or ACTION TIMELINE SE	EGMENT. TMLN_FRMT_PLN_SGMNT_ NM
Timeline-Format-Plan Segment Quantity	The unit QUANTITY of a basic PLAN TIMELINE SEG	MENT. TMLN_FRMT_PLN_SGMNT_ QY
TIME-STAMP		TM_STMP
TIS_SCNR_TX		TIS_SCNR_TX
TLPHN_ADRS_R_A1_CD	(48434) (R) THE CODE THAT DENOTES THE REASSIGNMENT STATUS OF A TELEPHONE-ADDI	TLPHN_ADRS_R_A1_CD RESS.
	Codes:	
	Boolean	
TM_FMT_PLN_ACT_OFST_QY	The Off-set Quantity that defines the initialization point of within a Timeline-Format Plan.	of an Action TM_FMT_PLN_ACT_OFST_Q Y
TM_FMT_PLN_ACT_PRE_PST_R	The IDENTIFIER of PRE/POST REFERENCE POINT measurement.	TM_FMT_PLN_ACT_PRE_PS T_R
TM_FMT_PLN_ACT_SG_MPL	The Quantity of times that an Action is scheduled within Timeline Segment	the Plan TM_FMT_PLN_ACT_SG_MPL
Tng_Strtgy_Org_Cmpnnt_Evltn_Ty	The quantity of times a particular training strategy should executed per year for a unit type for a specified T level.	td be TA_ORG_CE_TYP_FRQNCY_QY

Attribute Name	Attribute Definition	Attribute Column Name	
TOE Category Code	The code that represents a T	OE category.	TOE_CTGRY_CD
	normal employment of Cate secondary missions in excep missions must be directly re assigned primary missions.  II - Category II - Category II when the nature of the primary the TOE will not be employed accomplishing, the primary be related to, an extension of Category III - Category III T	tion of the primary mission, tactics, and gory I units, Category I TOE will include tional cases only. The secondary lated to, and an extension of, the will include limited secondary missions are such that the units using ed full time in preparing for, or missions. The secondary missions must for the assigned primary missions. OE will include secondary missions ondary missions must be directly related ssigned primary mission.	
TOE Category DESCRIPTION TEXT	The text that describes the	TOE-CATEGORY.	TOE_CTGRY_DES_TX
TOE Change Calendar Date	The CALENDAR DATE of	the last TOE change.	
TOE Change Code	The code that identifiers if a	pending change exists for that record	
TOE Change Identifier	The identifier that represents Indicator Code.	s a change number or Management	
TOE Change Indicator Code	The code that identifies if a	pending change for the SRC exists.	TOE_CHNG_INDCTR_CD
	True - yes, pending change	exists, False - no pending change exists.	
TOE Developer Code	The code that represents the Desk Officer.	action officer/ the appropriate TRADOC	
TOE Master Element Indicator Code	The code that represents the	Master Element Indicator (MEI)	

Attribute Name	Attribute Definition	Attribute Column Name	
TOE Publish Process Code	The code that represents	the publishing process stage of the TOE.	
TOE Review Calendar Date	The CALENDAR DATE	of a TOE review.	
TOE-EDITION Review Type Code	The code that represents a	a TOE review type.	
TOE-Non-Standard-Equipment-Remark Description Text	The text of a TOE non-st	andard equipment remark.	TOE_NSTD_EQP_RMRK_TX
TOE-Non-Standard-Personnel-Remark Text	The text of a TOE-non-st	andard remark.	TOE_NSTD_PRS_RMRK_TX
TOE-ORGANIZATION-IDENTIFICAT ION-COMPONENT DESCRIPTION TEXT		CRIBES A IDENTIFICATION-COMPONENT	TOE_ORG_CMPNT_TX
ILAI	CHANGED FROM TOE	_ORG_CMPNT_DES_TX 6-21-00	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
TOE-ORGANIZATION-IDENTIFICAT ION-COMPONENT-TYPE CODE		FIES THE TYPE FOR ENTIFICATION-COMPONENT.	TOE_ORG_CMPNT_TY_CD
	A-Mobility		
	B-Basis of Allocation		
	C-Mission D-Capabilities		
	E-Assignment		
	TOE Mobility Text		
		ents describing how equipment and	
	personnel can move. (see AF	x 310-31 p 2-10)	
	TOE Basis of Allocation Sta		
		lescribes the unit's organizational E units, or which states that allocation	
	•	nage handled or the strength of the	
	supported forces. (AR 310-3		
	TOE Mission Text		
		ent of the normal tasks the unit is	
	designed to perform. (AR 31	0-31)	
	TOE Capabilities Statement		
		of the capabilities the unit has, and	
	which are required to accom	plish its mission. (AR 310-31)	
	TOE Assignment Statement		
	-	uarters designation and number, if	
		inization is normally assigned and if	
		headquarters to which the organization hich the unit may be attached. (AR	
	210.21)	men the unit may be attached. (AK	

310-31)

Attribute Name	Attribute Definition	Attribute Column Name	
TOE-ORGANIZATION-IDENTIFICATION-COMPONENT-TYPE DESCRIPTION TEXT		RIBES A TO DENTIFICATION-COMPONENT-TYPE.	OE_ORG_CMPNT_TY_TX
TOE-ORGANIZATION-IDENTIFICATION-COMPONENT-TYPE NAME		TO DENTIFICATION-COMPONENT-TYPE.	OE_ORG_CMPNT_TY_NM

Attribute Name	Attribute Definition Attribute Column Name	
TOE-Personnel Branch Code	The code that represents an organization paragraph personnel branch.	TOE_PRSNL_BRNCH_CD
	AD - Air Defense Artillery	
	AG - Adjutant General Corps	
	AM - Combat Arms Material	
	AN - Army Nurse Corps	
	AR - Armor	
	CA - Civil Affairs	
	CH - Chaplains	
	CM - Chemical Corps	
	DE - Dental Corps	
	EN - Corps of Engineers	
	FA - Field Artillery	
	FI - Finance Corps	
	GO - General Officers	
	IN - Infantry	
	JA - Judge Advocate General Corps	
	MC - Medical Corps	
	MI - Military Intelligence	
	MP - Military Police	
	MS - Medical Service Corps	
	NO - No Branch requirement	
	OD - Ordinance Corps	
	QM - Quartermaster Corps	
	SC - Signal Corps	
	SM - Technical Services Material	
	SP - Army Medical Specialists Corps	
	TC - Transportation Corps	
	VC - Veterinary Corps	
	WC - Women's Army Corps	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
TOE-Personnel Branch TEXT	The text that describes a TOE persor	nnel branch.	TOE_PRSNL_BRNCH_TX
TOE-Status Code	The code that identifies the status of	a TOE.	TOE_STS_CD
	The domain of this field is as follows 'D' - Draft Plan TOE 'P' - Plan TOE (TRADOC Approved) 'F' - Final TOE (Published & DA A)	)	
TOE-Status DESCRIPTION-TEXT	The text that describe TOE-STATUS	S.	TOE_STS_DES_TX
TOTAL-TASK-INVENTORY Item Identifier	The number identifier assigned during represents a specific TASK within a		TL_TSK_INVNTRY_ITM_ID
TOTAL-TASK-INVENTORY Title Text	The text which describes the name of Individual Task Analysis was perform		TL_TSK_INVNTRY_TLE_TX
TOTAL-TASK-INVENTORY-ASSOCI ATION DESCRIPTION TEXT	The text that describes a total task in	ventory association.	TL_TSK_INVNTRY_ASCTN_ DES_TX
TOTAL-TASK-INVENTORY-ASSOCI ATION YEAR DATE	The year date that identifies a total ta	ask inventory association.	TL_TSK_INVNTRY_ASCTN_ YRDT
TOTAL-TASK-INVENTORY-PERSON Description Text	The text that describes the part playe Individual Task Analysis process.	d by a PERSON during the	TL_TSK_INVNTRY_PRSN_DE S_TX
TOTAL-TASK-INVENTORY-PERSON Role Code	I		TL_TSK_INV_PRSN_RL_CD

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
TOTAL-TASK-INVENTORY-PERSON Role DESCRIPTION TEXT			TL_TSK_INV_PRSN_RL_TX
TOTAL-TASK-INVENTORY-STATUS Calendar Date	The calendar date when the limplementation.	Individual Task Analysis is approved for	TL_TSK_INVNTRY_STS_CAL _DT
TOTAL-TASK-INVENTORY-STATUS Code	The code that denotes the sta during the development proc	atus of the Individual Task Analysis ess.	TL_TSK_INVNTRY_STS_CD
	Code Values:		
	or by the Training/TD (Task	tial critical task (title only) identified to ) Proponent. These tasks are not r the individual task analysis is	
	the Training/TD (Task) Propidentification number and tit produced by the proponent to	task that has been approved a critical by conent. the proponent assigns a unique de. Individual training products are provide training on these tasks. these ATS Short-Range Individual Training	
	Army. Inactive tasks are non job (duty position). An inacti superseded by another indivisister services or by foreign §	task that is no longer used by the longer on the critical task list for the ve task may or may not have been dual task. Inactive tasks may be used by governments in support of foreign rage of all inactive task data is required.	
		lual tasks that are no longer used by Task numbers of obsolete tasks can not date they are made obsolete.	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
TOTAL-TASK-INVENTORY-STATUS DESCRIPTION TEXT	The text of an individual ta	sk analysis status.	TL_TSK_INVNTRY_STS_TX
	Code Values:		
	Values:		
	or by the Training/TD (Tas	ential critical task (title only) identified to k) Proponent. These tasks are not er the individual task analysis is	
	the Training/TD (Task) Pro identification number and produced by the proponent	al task that has been approved a critical by openent. the proponent assigns a unique citle. Individual training products are to provide training on these tasks. these CATS Short-Range Individual Training	
	Army. Inactive tasks are not job (duty position). An inactive superseded by another indivisister services or by foreign	al task that is no longer used by the on longer on the critical task list for the ctive task may or may not have been vidual task. Inactive tasks may be used by a governments in support of foreign orage of all inactive task data is required.	
	anyone. Delete after 5 years	idual tasks that are no longer used by s. Task numbers of obsolete tasks can not e date they are made obsolete.	
Training-Action Execution Matrix Flag Code	The flag code for the traini	ng-action execution matrix.	TRNG_ACTN_EX_MTRX_FL G_CD

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Training-Action Quality Code	The code that represents the T	raining-Action Quality.	TRNG_ACTN_QLTY_CD

## Code Values:

A - An "A" level means is identified as a CTC deployment and training activity, or other, similar deployment and training. The fidelity (realism) achieved by the terrain, simulations, simulators and opposing force provides a unit with the opportunity to execute at the highest level short of combat. A commander will have great confidence in his assessment of his unit's proficiency based on that experience. At the CTCs the Army brings to bear considerable resources not found at home station to conduct training under the most accurate near-combat conditions possible and provide a highly accurate evaluation and feedback process.

B - A "B" level means is described as a high fidelity home station training exercise. It is a multi-echelon training experience with the participation of all elements of the unit needed to insure accurate cues and responses. A "B" event will have well trained and sufficient OPFOR and appropriate OCs. The commander should have confidence in the accuracy of his unit performance assessment based on a B-level means

C - A "C" level means is described as a partial task training exercise. It is deliberately limited by the trainer to focus on either a part of the task (performed by the full unit), or only a part of the unit (performing the full task). Typically, the resources for these means are limited to those available to the commander whose unit is being trained. This limits the availability of OPFOR and OCs, for example. The commander should be confident that learning that takes place in this means will transfer to B-level means. However, the conditions were deliberately set so that he may not directly translate that assessment to combat proficiency for his full unit executing the full task. "C" level means are an important part of the CATS: they provide individual and collective training necessary to attain the proficiency needed to participate safely and effecti

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Training-Action Quality DESCRIPTION TEXT	The text that describes the TR	RAINING-ACTION-QUALITY.	TRNG_ACTN_QLTY_TX
Training-Action TSP Identifier	The TSP identifier for a train	ing-action.	TRNG_ACTN_TSP_ID
Training-Action-Merit Code	that a particular action will tr	comparative numeric level of merit ain the tasks associated with it. It rell a given Action Category will train	TRNG_ACTN_MERIT_CD
	subjective comparative level (1 - "particular action will trai subjective comparative level (2 - "particular action will trai subjective comparative level (2 3 - "particular action will trai subjective comparative level (3 4 - "particular action will trai subjective comparative level (4 5 - "particular action will trai subjective comparative level (5 6 - "particular action will trai subjective comparative level (5 7 - "particular action will trai subjective comparative level (5 8 - "particular action will trai subjective comparative level (8 8 - "particular action will trai subjective comparative level (8 8 - "particular action will trai subjective comparative level (8 9 - "particular action will trai subjective comparative level (8 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 - "particular action will trai subjective comparative level (9 9 -	n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."  n the tasks associated with it to the of merit."	

Attribute Name	Attribute Definition	Attribute Column Name	
Training-Action-Merit DESCRIPTION TEXT	The text that describes the TRAINI	NG-ACTION-MERIT.	TRNG_ACTN_MERIT_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Training-Action-Specific-Type Code	The TYPE of ACTION.		TRNG_ACTN_SPCFC_TYP_C D
	A- EMER DEPLOY		
	B- UNRESTICT READ TEST		
	C- INDIVIDUAL WEAPONS		
	D- CREW SERVED WEAPONS		
	E- MAIN GUN WEAPONS		
	F- MINES DEMOLITIONS		
	G- SIMULATOR		
	H- ADA SURVAILLANCE		
	I- BORDER MISSIONS		
	J- EOD SUPPORT		
	K- DISASTER RELIEF MSN		
	L- UMPIRE SUPPORT		
	M- NEW EQUIP TRAINING		
	N- OPFOR		
	P- MANUVR DAMAGE CONT		
	Q- TACTICAL TRAINING		
	R- EXTERNAL EVALUATIONS		
	S- PARTNERSHIP/UNIT/EXCH		
	T- MISSION SUPPORT		
	U- SCHOOL SUPPORT		
	V- ORGANIZATION MAINT		
	W- GARRISON SUPPORT		
	X- ROTC SUPPORT		
	Y- RESERVE/ENG SUPPORT		
	Z- OTHER		
	1- NON-MOS FUNCTION CRS		
	2- FUNCTION CRS (MOS)		
	3- ENTY LVL TRNG (BSC, AIT)		
	4- RECOMMISSION (ROTC)		
	5- CIVILIAN SCHOOLING		
	6- PROF DEV TRNG		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Training-Action-Specific-Type Text	The text of a training action specific	type.	TRNG_ACTN_SPCFC_TYP_T X
Training-Action-Type Code	The SUBELEMENT CODE of the g by the ACTIVITY.	general TRAINING-MEDIA used	TRNG_ACTN_TYP_CD
	A- CMD POST EXER (CPX) B- CMD FLD EXER (CFX) C- TAC EX W/O TPS (TEWT) D- MAP EXER (MAPEX) E- SIT TRNG EXER (STX) F- DEPLOY EXER (DEPEX) G- FIRE COORD EX (FCX) H- FLD TRNG EX (FTX) I- COMB FTX (CTX) J- JOINT TRNG EX (JTX) K- LIVE FIRE EX (LFX) L- CMB AR LFX (CALFEX) M- OPERATIONAL MSN N- SAND TABLE EXER P- LOGISTICAL EXER Q- CORRES CRS (ACCP) S- MOS QUAL/TEST T- COMPETITIONS U- CLASSROOM/SCHOOL V- ADMIN MISSION W- WEAPONS TRAINING X- SPECIAL EVENT Y- GENL MIL TRNG Z- OTHER		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Training-Action-Type Description Text	The text which describes the TRAINING-ACTION-TYPE.		TRNG_ACTN_TYP_DES_TX
TRAINING-AREA DESCRIPTION TEXT	The text that describes the train	The text that describes the training area.	
Training-Area Identifier		nts the specific TRAINING AREA in ce.	TRNG_AREA_ID
Training-Area Location Code	The Code representing a SATS	S/RFMSS Training-Area Location.	TRNG_AREA_LOC_CD
	D-LOCAL TRNG AREA (LTZ E-MAJOR TRNG AREA (MT F-MNUVR RGTS AREA (MR G-NAT TRNG CTR (NTC) H-JT RDNS CTR (JRTC) I-AMPHIB OPS CTR (AOTC) J-JUNGLE OPS CTR (JOTC) K-N WAR TNG CTR (NWTC L-FORT McCOY M-SCHOOL (7ATC) N-SCHOOL (TRADOC) P-SCHOOL (NCO ACADEM Q-SCHOOL (OTHER) R-MOUT TRNG FAC S-LEARN RES CTR (LRC)	which the activity will take place.  The Code representing a SATS/RFMSS Training-Area Location.  A-GARRISON B-SMALL ARMS RANGE C-INSTALL TRNG AREA (ITA) D-LOCAL TRNG AREA (LTA) E-MAJOR TRNG AREA (MTA) F-MNUVR RGTS AREA (MRA) G-NAT TRNG CTR (NTC) H-JT RDNS CTR (JRTC) I-AMPHIB OPS CTR (AOTC) J-JUNGLE OPS CTR (JOTC) K-N WAR TNG CTR (NWTC) L-FORT McCOY M-SCHOOL (7ATC) N-SCHOOL (TRADOC) P-SCHOOL (NCO ACADEMY) Q-SCHOOL (OTHER) R-MOUT TRNG FAC S-LEARN RES CTR (LRC) T-CBT MVR TNG CTR (CMTC)	

Attribute Name	Attribute Definition Attr	tribute Column Name	
TRAINING-EQUIPMENT DESCRIPTION TEXT	THE TEXT WHICH DESCRIBES A TRAINING-EQUIPMENT-TYPE.	TRNG_EQPMNT_DES_T	ſΧ
TRAINING-EQUIPMENT Name	The name of a specific TRAINING-EQUIPMENT.	TRNG_EQPMNT_NM	
TRAINING-EQUIPMENT Simulator Code	The code that represents if a TRAINING-EQU simulator.	QUIPMENT is a TRNG_EQ_SMLTR_CD	
	FLAG Y - YES N - NO		
TRAINING-EQUIPMENT SYSTEM INDICATOR CODE	THE CODE WHICH CATEGORIZES TRAINING-EQUIPMENT. TRNG_EQ_SYS_IN		D
	Y/N Y - SYSTEM TRAINING DEVICE N - NON-SYSTEM TRAINING DEVICE		
TRAINING-EQUIPMENT Task Performance Support Code	The code that denotes how well a TADSS sup of a task.	apports the performance	
TRAINING-EQUIPMENT Type Code	The code that denotes a specific kind of TRA	AINING-EQUIPMENT. TRNG_EQPMNT_TYP_C	CD
	The code that identifies a training equipment simulation, or training aid.	t is a training device,	
	1 - TRAINING DEVICE 2 - TRAINING AID 3 - SIMULATION 4 - SIMULATOR		

Attribute Name	Attribute Definition	Attribute Column Name	
Training-Equipment-Selection Description Text	The text of a training equipment sele	ection description.	TNG_EQP_SLCTN_DES_TX
Training-Equipment-Selection Identifier	The identifier that represents a train	ing equipment selection.	TNG_EQP_SLCTN_ID
Training-Equipment-Selection Name	The name of a training equipment se	election.	TNG_EQP_SLCTN_NM
Training-Evaluation-Type Code	The code that identifies how training are internal or external evaluation.	g is to be evaluated. Examples	TNG_EVLTN_TYP_CD
Training-Evaluation-Type Description Text	The text of a training evaluation type	e description.	TNG_EVLTN_DES_TX
TRAINING-PLAN CATEGORY CODE	(36657)(A) The CODE that denotes	the type of TRAINING-PLAN.	TRNG_PLN_CTGRY_CD
	Code Values:		
	<ul> <li>01 INDIVIDUAL TRAINING PL</li> <li>02 UNIT TRAINING PLAN</li> <li>03 TRAINING SUPPORT PLAN</li> </ul>	AN	
	Proposed Additions: 04 PROGRAM OF INSTRUCTION 05 COURSE ADMINISTRATIVE	` '	
TRAINING-PLAN CATEGORY DESCRIPTION TEXT	The DESCRIPTION FOR THE CO. TRAINING-PLAN.	DE that denotes the type of	TRNG_PLN_CTGRY_DES_TX

Attribute Name	Attribute Definition	Attribute Column Name	
TRAINING-PLAN EFFECTIVE CALENDAR DATE	(13447) (A) THE CALENDA FOR SKILL DEVELOPMEN	R DATE WHEN A FORMAL PLAN Γ BECOMES EFFECTIVE.	TRNG_PLN_EFCTV2_DT
TRAINING-PLAN TYPE CODE			TRNG_PL_TYP_CD
TRAINING-PLAN TYPE DESCRIPTION TEXT	The DESCRIPTION OF THE Training Plan.	Code representing the Type of	TRNG_PL_TYP_DES_TX
TRAINING-PROFICIENCY-LEVEL CODE	The CODE that represents the TASK to standard.	evaluation of a unit's performance of a	TRNG_PRFCNCY_LVL_CD
	T - TRAINED P - NEEDS PRACTICE U - UNTRAINED		
	The CODE that represents the TASK to standard.	evaluation of a unit's performance of a	
	The CODE that represents the TASK to standard.	evaluation of a unit's performance of a	
	T Trained The unit can successfully portable P Needs practice The unit can perform the tast U Untrained		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
TRAINING-PROFICIENCY-LEVEL DESCRIPTION TEXT	The Text of Task-Proficiency-level		TRNG_PRFCNC_LVL_DES_T X
	T - TRAINED		
	P - NEEDS PRACTICE U - UNTRAINED		
	CHANGED FROM 'Trng_Prfcncy_	Lvl_Dscrptn_Tx'	
Training-Schedule Assembly Number Quantity	The Numeric Value of the Assembly	y-Number used by reserve units.	TS_TP_ASMBLY_NBR_QY
Training-Schedule Assembly Type Text	The quantity of previous training so training cycle.	hedule assembly"s (MUTA) per	TS_TP_ASMBLY_ACMLTN_Q Y
	Range is 2-48. Applies to Reserve/I	NG only.	
Training-Schedule Plan Weekly Remarks Text	The text of the weekly remarks.		TS_TP_WTS_RMRKS_TX
Training-Schedule Required Remarks Text	The Text of the Training-Schedule	Required Remarks.	TS_TP_RQRD_RMRKS_TX
TRANSACTION-TYPE			TRNSCTN_TYP
TRUE-FALSE-ANSWER Student Response Code	THE CODE THAT DENTOES A R TRUE-FALSE-TEST-ITEM.	RESPONSE TO A	TF_ANS_STDT_RSP_CD
	Code Values:		
	T - True		
	F - False		

Attribute Name	Attribute Definition	Attribute Column Name	
TRUE-FALSE-TEST-ITEM Answer Code	THE CODE THAT DENOT SPECIFIC TRUE-FALSE-T	ES THE CORRECT RESPONSE TO A EST-ITEM.	TF_TST_ITM_ANS_CD
	CODE VALUES:		
	T - TRUE F - FALSE		
TRUE-FALSE-TEST-ITEM Response Text	THE TEXT DESCRIBING S FEEDBACK FOR A GIVEN TRUE-FALSE-TEST-ITEM		
	DELETED ATIA DB 01-44 SUBSUMED BY TST_ITM TABLE.	(6-21-2001) _RESPONS_FDBCK_TX IN TST_ITM	
TSK_CMPNT_DOC_EFCTV_DT			TSK_CMPNT_DOC_EFCTV_D T
TSK_CMPNT_DOC_END_DT	The date the association between Document is terminated	ween the Task-Component and	TSK_CMPNT_DOC_END_DT
TSK_CMPNT_ORDR_ID	the task.	of appearence of the component within a hidden component (not included in	TSK_CMPNT_ORDR_ID
TSK_CMPNT_RNK_ID	Provides the absolute rank (within the task.	or right offset) of the ordered component	TSK_CMPNT_RNK_ID
TSK_DOC_RSN_CD			TSK_DOC_RSN_CD
TSK_DOC_RSN_EFCTV_DT			TSK_DOC_RSN_EFCTV_DT

Attribute Name	Attribute Definition	Attribute Column Name	
TSK_DOC_RSN_TX			TSK_DOC_RSN_TX
TSK_DOC_SEG_ORDR_NM			TSK_DOC_SEG_ORDR_NM
TSK_DOC_SEG_TX			TSK_DOC_SEG_TX
TSK_DOC_TX			TSK_DOC_TX
TSK_INSTRCTNL_UNT_EFCT_DT	The date when the association Unit becomes effective.	between a Task and an Instructional	TSK_INSTRCTNL_UNT_EFCT _DT
TSK_INSTRCTNL_UNT_END_DT	The date when the association Unit ends.	between a Task and an Instructional	TSK_INSTRCTNL_UNT_END _DT
TSK_INSTRCTNL_UNT_RSN_CD	The reason that a Task and an	Instructional Unit is associated.	TSK_INSTRCTNL_UNT_RSN_ CD
TSK_INSTRCTNL_UNT_RSN_TX	The text describing the reason is associated.	that a Task and an Instructional Unit	TSK_INSTRCTNL_UNT_RSN_ TX
TSK_TSK_CMPNT_RSN_CD	ASSOCIATION OF A TASK A - THE TASK REFERENCE	ENTS THE REASON FOR THE AND A TASK_COMPONENT. ES THE TASK COMPONENT T REFERENCES THE TASK T CONTAINS THE TASK	TSK_TSK_CMPNT_RSN_CD
TSK_TSK_CMPNT_RSN_TX		NTS THE REASON FOR THE AND A TASK_COMPONENT.	TSK_TSK_CMPNT_RSN_TX
TST_ITM_RSPONS_FDBCK_TX	THE TEXT DESCRIBING IN GIVEN OVERALL RESPON	ISTRUCTOR FEEDBACK FOR A SE TO TEST ITEM.	TST_ITM_RSPONS_FDBCK_T X
	Provides reference to material	for final exam feedback.	

Attribute Name	Attribute Definition	Attribute Column Name	
TST_ITM_STM_TX			TST_ITM_STM_TX
TST_SCNR_TX			TST_SCNR_TX
TST_TM_QY			TST_TM_QY
Uniform Code	The Code representing the Unifor	m required.	UNFRM_CD
	A Mess Dress		
	B Dress Blue w/Ribbons		
	C Dress Blue w/Metals		
	D Class A		
	E Class B		
	F Duty		
	G PT		
	H Field		
	I Civilian Attire		
Uniform DESCRIPTION TEXT	The Text of the Description of the	required Uniform.	UNFRM_DES_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
UNIFORMED-SERVICE-OCCUPATIO N TYPE CODE	The code which represents a categor Occupations.	y of Uniformed Service	UNFRMD_SRVC_OCPTN_TY P_CD
	Values:		
	O - Commissioned Officer Area of E - Enlisted Military Occupation Sp W - Warrant Officer Military Occup	pecialties	
UNIFORMED-SERVICE-OCCUPATIO N TYPE TEXT	The text that describes a category of	Uniformed Service Occupations.	UNFRMD_SRVC_OCPTN_TY P_TX
UNIFORMED-SERVICE-OCCUPATIO N-WARRANT AREA-OF-CONCENTRATION	The numeric code which further sub Warrant Officer Branch Code to ide	-	WRNT_OFCR_AOC_ID
IDENTIFIER	Values: One digit number dependent on the	Branch Code specified.	
	0-9		
UNIFORMED-SERVICE-OCCUPATIO N-WARRANT QUALIFIER IDENTIFIER	The code which defines the qualifier and AOC codes to form the MOSC.	r to a Warrant Officer Branch	WRNT_OFCR_MOS_Q_ID
	Values: A one character alpha code.		
	A-Z		

Attribute Name	Attribute Definition	Attribute Column Name	
UNIFORMED-SERVICE-ORGANIZAT ION-COMBAT-ROLE CODE	(17062) (A) THE CODE THAT REP UNIFORMED-SERVICE-ORGANIZ		UNFRMD_SRVC_OR1_CD
	A COMBAT B COMBAT SUPPORT C COMBAT SERVICE SUPPORT		
UNIFORMED-SERVICE-ORGANIZAT ION-COMBAT-ROLE DESCRIPTION TEXT	THE TEXT THAT DESCRIBES A UNIFORMED-SERVICE-ORGANIZ	ATION-COMBAT-ROLE.	UNFRMD_SRVC_OR1_TX
			UNFRMD_SRVC_ORG_RL_T X
UNIFORMED-SERVICE-ORGANIZAT ION-COMPONENT-TYPE CODE	(17063) (A) THE CODE THAT REP UNIFORMED-SERVICE-ORGANIZ		UNFRMD_SRVC_OR2_CD
	CODE VALUES:		
	G - GUARD R - REGULAR V - RESERVE		
UNIFORMED-SERVICE-ORGANIZAT ION-COMPONENT-TYPE NAME	THE NAME OF THE UNIFORMED-SERVICE-ORGANIZ	ATION-COMPONENT-TYPE.	UNFRMD_SRVC_ORG_CT_N M

Attribute Name	Attribute Definition	Attribute Column Name	
UNIFORMED-SERVICE-POSITION TYPE CODE	(29236) (A) THE CODE THA OF A UNIFORMED-SERVICE	T REPRESENTS A SPECIFIC KIND E-POSITION.	UNFRMD_SRVC_PS1_CD
	Values:		
	A - ACTIVE PERSONNEL PC B - RESERVE PERSONNEL F		
UNIFORMED-SERVICE-POSITION TYPE DESCRIPTION TEXT	The text of a uniformed service	position type.	UNFRMD_SRVC_PS1_TX
UNIFORMED-SERVICE-POSITION-C ATEGORY CODE	(16622) (C) THE CODE THA UNIFORMED-SERVICE-POS CATEGORY.		PSTN_CTGRY_CD
	PCAT CODE VALUES:		
	C - COMMAND N - NON-SPECIFIC S - STAFF		
UNIFORMED-SERVICE-POSITION-C ATEGORY DESCRIPTION TEXT	(16623) (C) THE TEXT OF A UNIFORMED-SERVICE-POS		PSTN_CTGRY_DSC1_TX

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
UNIFORMED-SERVICE-RANK CODE	(23513) (A) THE CODE T	HAT REPRESENTS A	UNFRMD_SRVC_RNK_CD
	UNIFORMED-SERVICE-F	RANK.	
	Codes:		
	01 ADMIRAL		
	02 AIRMAN		
	03 AIRMAN BASIC		
	04 AIRMAN FIRST CL	ASS	
	05 BRIGADIER GENER	RAL	
	06 CAPTAIN		
	07 CHIEF MASTER SE	RGEANT	
	08 CHIEF MASTER SE	RGEANT OF THE AIR FORCE	
	09 CHIEF PETTY OFF	CER	
	10 CHIEF WARRANT	OFFICER FIVE	
	11 CHIEF WARRANT	OFFICER FOUR	
	12 CHIEF WARRANT	OFFICER THREE	
	13 CHIEF WARRANT	OFFICER TWO	
	14 COLONEL		
	15 COMMAND SERGE	EANT MAJOR	
	16 COMMANDER		
	17 CORPORAL		
	18 ENSIGN		
	19 FIRST LIEUTENAN	T	
	20 FIRST SERGEANT		
	21 FLEET ADMIRAL		
	22 GENERAL		
	23 GENERAL OF THE	AIR FORCE	
	24 GENERAL OF THE	ARMY	
	25 GUNNERY SERGEA	ANT	
	26 LANCE CORPORAL		
	27 LIEUTENANT		
	28 LIEUTENANT COL	ONEL	
	29 LIEUTENANT COM	IMANDER	

Name
ı

Attribute Name	Attribute	te Definition Attribute Column Name	
	30	LIEUTENANT GENERAL	
	31	LIEUTENANT JUNIOR GRADE	
	32	MAJOR	
	33	MAJOR GENERAL	
	34	MASTER CHIEF PETTY OFFICER	
	35	MASTER CHIEF PETTY OFFICER OF THE COAST	
	GUA	ARD	
	36	MASTER CHIEF PETTY OFFICER OF THE NAVY	
	37	MASTER GUNNERY SERGEANT	
	38	MASTER SERGEANT	
	39	MASTER WARRANT OFFICER	
	40	PLATOON SERGEANT	
	41	PETTY OFFICER FIRST CLASS	
	42	PETTY OFFICER SECOND CLASS	
	43	PETTY OFFICER THIRD CLASS	
	44	PRIVATE-1	
	45	PRIVATE-2	
	46	PRIVATE FIRST CLASS	
	47	REAR ADMIRAL LOWER HALF	
	48	REAR ADMIRAL UPPER HALF	
	49	SEAMAN	
	50	SEAMAN APPRENTICE	
	51	SEAMAN RECRUIT	
	52	SERGEANT MAJOR	
	53	SECOND LIEUTENANT	
	54	SENIOR AIRMAN	
	55	SENIOR CHIEF PETTY OFFICER	
	56	SENIOR MASTER SERGEANT	
	57	SERGEANT	
	58	SERGEANT FIRST CLASS	
	59	SERGEANT MAJOR OF THE ARMY	
	60	SERGEANT MAJOR OF THE MARINE CORPS	
	61	SPECIALIST	
	62	STAFF SERGEANT	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	63 TECHNICAL SERGEANT		
	64 VICE ADMIRAL		
	65 WARRANT OFFICER ONE		
	66 CADET		
	67 MIDSHIPMAN		
	68 OFFICER CANDIDATE		
	69 AIRMAN APPRENTICE		
	70 AIRMAN RECRUIT		
	71 FIREMAN		
	72 FIREMAN APPRENTICE		
	73 FIREMAN RECRUIT		
UNIFORMED-SERVICE-RANK SHORT NAME	(23514) (A) THE ABBREVIATED UNIFORMED-SERVICE-RANK.	NAME OF A	UNFRMD_SRVC_RN0_NM
UNIFORMED-SERVICE-RANK-TYPE TEXT	THE TEXT WHICH NAMES A UNIFORMED-SERVICE-RANK-T	YPE.	UNFRMD_SRVC_RNK_TX
	THE description for the CODE THAT UNIFORMED-SERVICE-RANK	AT REPRESENTS A	UNFRMD_SRVC_RNK_DES_T X
UNIT DEFENSE READINESS CONDITION CODE	THE CODE THAT REPRESENTS CONDITION (DEFCON)IMPOSEI BY APPROPRIATE AUTHORITY	O ON A PARTICULAR UNIT	DEFCON_CD
UNITED-STATES-POSTAL-REGION CITY PLACE NAME	(33362) (A) THE NAME OF THE STATION WITHIN A STATE.	HIGHEST LEVEL DELIVERY	UNTD_STS_PSTL1_NM

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
UNITED-STATES-POSTAL-REGION	(33363) (A) THE CODE TH	IAT REPRESENTS A STATE,	UNTD_STS_PSTL1_CD
STATE CODE	TERRITORY, PROTECTO	RATE OR OVERSEAS MILITARY	
	"STATE" EQUIVALENT A	S THE HIGHEST LEVEL	
	SUBDIVISION OF A UNIT	ED-STATES-POSTAL-REGION.	
	AA ARMED FORCES AMI	ERICAS, EXCEPT CANADA	
		OPE, MIDDLE EAST, AND CANADA	
	AK ALASKA		
	AL ALABAMA		
	AP ARMED FORCES PAC	IFIC	
	AR ARKANSAS		
	AS AMERICAN SAMOA		
	AZ ARIZONA		
	CA CALIFORNIA		
	CO COLORADO		
	CT CONNECTICUT		
	DC DISTRICT OF COLUM	BIA	
	DE DELAWARE		
	FL FLORIDA		
	FM FEDERATED STATES	OF MICRONESIA	
	GA GEORGIA		
	GU GUAM		
	HI HAWAII		
	IA IOWA		
	ID IDAHO		
	IL ILLINOIS		
	IN INDIANA		
	KS KANSAS		
	KY KENTUCKY		
	LA LOUISIANA		
	MA MASSACHUSETTS		
	MD MARYLAND		
	ME MAINE		

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

ibute Column N	ame
r	ribute Column N

MH MARSHALL ISLANDS

MI MICHIGAN

MN MINNESOTA

MO MISSOURI

MP NORTHERN MARIANA ISLANDS

MS MISSISSIPPI

MT MONTANA

NC NORTH CAROLINA

ND NORTH DAKOTA

NE NEBRASKA

NH NEW HAMPSHIRE

NJ NEW JERSEY

NM NEW MEXICO

NV NEVADA

NY NEW YORK

OH OHIO

OK OKLAHOMA

OR OREGON

PA PENNSYLVANIA

PR PUERTO RICO

PW PALAU

RI RHODE ISLAND

SC SOUTH CAROLINA

SD SOUTH DAKOTA

TN TENNESSEE

TX TEXAS

UT UTAH

VA VIRGINIA

VI VIRGIN ISLANDS

VT VERMONT

WA WASHINGTON

WI WISCONSIN

WV WEST VIRGINIA

WY WYOMING

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	TERRITORY, PROTECTOR "STATE" EQUIVALENT A	IAT REPRESENTS A STATE, RATE OR OVERSEAS MILITARY S THE HIGHEST LEVEL ED-STATES-POSTAL-REGION.	
UNITED-STATES-POSTAL-REGION ZIP IDENTIFIER	DESIGNATED MAIL SERV	ER THAT REPRESENTS A VICE REGION UNDER THE TED STATES POSTAL SERVICE.	UNTD_STS_PSTL2_ID
UNITED-STATES-POSTAL-REGION- STATE DESCRIPTION TEXT	The text that describes the U STATE.	NITED-STATES-POSTAL-REGION	US_PSTL1_ST_TX
UNITED-STATES-POSTAL-REGION- SUBDIVISION ZIP ADD ON IDENTIFIER		ER THAT REPRESENTS A PROP OF A UNITED-STATES VISION.	SUB_UNTD_STS_PSTL1_ID
UNIT-SUBELEMENT CODE			UNIT_SBLMNT_CD
UNIT-SUBELEMENT DESCRIPTION TEXT	THE TEXT DESCRIBING	AN UNIT-SUBELEMENT.	UNIT_SBLMNT_DES_TX
VERB-CATEGORY-LIST DESCRIPTION TEXT	The text which describes add VERB-LIST.	litional information associated with a	VRB_CTGRY_LST_DES_TX
	NAME CHANGED FROM '	VRB_CTGRY_LST_DSCRPTN_TX'	
VERB-LIST CODE	The code that represents a V	ERB-LIST.	VRB_LST_CD
	TR 350-70, APPENDIX D II VALUES	NCLUDE VERB-LIST CODE	

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Column Name
۱ť

The code that represents a VERB-LIST.

TR 350-70, APPENDIX D INCLUDE VERB-LIST CODE

**VALUES** 

VRB\_LST\_DSCRPTN\_TX VRB\_LST\_CD

Achieve 1

Adjust 2

Administer 3

Advise 4

Alert 5

Align 6

Allocate 7

Ambush 8

Analyze 9

Annotate 10

Apply 11

Appreciate 12

Approve 13

Assault 14

Assemble 15

Assess 16

Assign 17

Assist 18

Attack 19

Authenticate 20

Be familiar with 21

Become aware of 22

Believe 23

Breach 24

Brief 25

Calculate 26

Camouflage 27

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	Challenge 28		
	Change 29		
	Check 30		
	Clarify 31		
	Clear 32		
	Close 33		
	Collate 34		
	Collect 35		
	Combine 36		
	Communicate 37		
	Compare 38		
	Complete 39		
	Comply 40		
	Compute 41		
	Conduct 42		
	Confirm 43		
	Connect 44		
	Consider 45		
	Consolidate 46		
	Construct 47		
	Control 48		
	Coordinate 49		
	Correct 50		
	Correlate 51		
	Counsel 52		
	Counter 53		
	Cover 54		
	Cross 55		
	Cross-check 56		
	Debrief 57		
	Decontaminate 58		
	Defend 59		
	Define 60		
	Define 61		

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	Delay 62		
	Deliver 63		
	Demonstrate 64		
	Deploy 65		
	Describe 66		
	Designate 67		
	Destroy 68		
	Detect 69		
	Determine 70		
	Develop 71		
	Direct 72		
	Disassemble 73		
	Disconnect 74		
	Discuss 75		
	Disengage 76		
	Dismantle 77		
	Dispatch 78		
	Displace 79		
	Disseminate 80		
	Distribute 81		
	Draft 82		
	Effect 83		
	Elucidate 84		
	Emplace 85		
	Employ 86		
	Encrypt 87		
	Enforce 88		
	Engage 89		
	Enjoy 90		
	Ensure 91		
	Enter 92		
	Erect 93		
	Establish 94		
	Evacuate 95		

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	Evade 96		
	Evaluate 97		
	Exchange 98		
	Execute 99		
	Explain 100		
	Extend 101		
	Extract 102		
	Finalize 103		
	Fire 104		
	Format 105		
	Formulate 106		
	Forward 107		
	Fuel 108		
	Ground 109		
	Guard 110		
	Harden 111		
	Hover 112		
	Identify 113		
	Implement 114		
	Infiltrate 115		
	Inform 116		
	Input 117		
	Inspect 118		
	Install 119		
	Integrate 120		
	Interpret 121		
	Issue 122		
	Know 123		
	Land 124		
	Launch 125		
	Lay 126		
	Lead 127		
	Level 128		
	List 129		

Attribute Name	Attribute Definition	Attribute Column Name	
	<b>Attribute Definition</b>	Attribute Column Name	

ttribute Name	Attribute Definition	Attribute Column Name	
	Load 130		
	Locate 131		
	Log 132		
	Maintain 133		
	Make 134		
	Manage 135		
	Modify 136		
	Monitor 137		
	Motivate 138		
	Move 139		
	Name 140		
	Navigate 141		
	Notify 142		
	Observe 143		
	Obtain 144		
	Occupy 145		
	Open 146		
	Operate 147		
	Orchestrate 148		
	Order 149		
	Organize 150		
	Orient 151		
	Oversee 152		
	Pack 153		
	Patrol 154		
	Perform 155		
	Place 156		
	Plan 157		
	Plot 158		
	Police 159		
	Position 160		
	Post 161		
	Predict 162		
	Prepare 163		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	Prevent 164		
	Prioritize 165		
	Process 166		
	Produce 167		
	Project 168		
	Protect 169		
	Provide 170		
	Publish 171		
	Range 172		
	Reach 173		
	React 174		
	Read 175		
	Realign 176		
	Reassess 177		
	Recall 178		
	Receive 179		
	Recognize 180		
	Recommend 181		
	Reconnoiter 182		
	Record 183		
	Recover 184		
	Redistribute 185		
	Reduce 186		
	Reestablish 187		
	Reexamine 188		
	Relate 189		
	Release 190		
	Relieve 191		
	Relocate 192		
	Remove 193		
	Reorganize 194		
	Repair 195		
	Replace 196		
	Replenish 197		

Attribute Name	Attribute Definition	Attribute Column Name	
----------------	----------------------	-----------------------	--

Attribute Name	Attribute Definition	Attribute Column Name	
	Report 198		
	Request 199		
	Resolve 200		
	Restate 201		
	Resume 202		
	Return 203		
	Review 204		
	Revise 205		
	Rotate 206		
	Schedule 207		
	Secure 208		
	Select 209		
	Send 210		
	Set 211		
	Set up 212		
	Sort 213		
	Splint 214		
	Stand to 215		
	State 216		
	Stockpile 217		
	Store 218		
	Strike 219		
	Submit 220		
	Summarize 221		
	Supervise 222		
	Support 223		
	Suppress 224		
	Sweep 225		
	Synthesize 226		
	Take charge 227		
	Take off 228		
	Task 229		
	Template 230		
	Test 231		

Attribute Name	<b>Attribute Definition</b>	Attribute Column Name	
	Track 232		
	Train 233		
	Translate 234		
	Transmit 235		
	Transport 236		
	Treat 237		
	Triage 238		
	Troubleshoot 239		
	Tune 240		
	Turn 241		
	Understand 242		
	Update 243		
	Use 244		
	Utilize 245		
	Validate 246		
	Verify 247		
	War game 248		
	Wear 249		
	Zero 250		
VERB-LIST DESCRIPTION TEXT	The text which describes additive VERB-LIST.	onal information associated with a	VRB_LST_DES_TX
	NAME WAS CHANGED FRO 'VRB_LST_DSCRPTN_TX'	)M	
	EXAMPLE VERB USED WIT	H CAUTION	

Attribute Name	Attribute Definition Att	ribute Column Name	
VERB-LIST-ASSOCIATION DESCRIPTION TEXT	The text which describes additional informativERB-LIST.	ion associated with a	VRB_LST_ASCTN_DES_TX
	NAME WAS CHANGED FROM ' VRB_LST_ASCTN_DSCRPTN_TX'		
	EXAMPLE VERB USED WITH CAUTION		
VERB-LIST-ASSOCIATION REASON CODE			VRB_LST_ASCTN_RSN_CD
VERB-LIST-ASSOCIATION REASON DESCRIPTION TEXT			VRB_LST_ASCTN_RSN_DES_ TX
VERB-LIST-CATEGORY CODE	The code that denotes a specific classification VERB-LIST-CATEGORY.	ı of	VRB_LST_CTGRY_CD
	Derived from TR 350-70 Verb Tables:		
	1 - STANDARD VERBS 2 - VERBS TO BE USED WITH CAUTION AND TLOS 3 - VERBS TO USE WITH CAUTION FOR LEARNING OBJECTIVES OR LEARNING 4 - VERBS WITH SIMILAR DEFINITIONS 5 - VERBS NOT TO USE	ENABLING CACTIVITIES	

Attribute Name	Attribute Definition	Attribute Column Name	
VERB-LIST-CATEGORY DESCRIPTION TEXT	The text which describes a spectrum verb-List-Category.  1 - Standard verbs 2 - Verbs to be used with and tlos 3 - Verbs to use with clearning objectives of 4 - Verbs with similar 5 - Verbs not to use	TH CAUTION FOR TASK TITLES AUTION FOR ENABLING OR LEARNING ACTIVITIES	VRB_LST_CTGRY_DES_TX
	NAME CHANGED FROM 'V	RB_LST_CTGRY_DSCRPTN_TX'	
VERB-LIST-COMPONENT DESCRIPTION TEXT	The text which describes addi VERB-LIST.	tional information associated with a	VRB_LST_DES_TX
	NAME WAS CHANGED FROM 'VRB_LST_DSCRPTN_TX'	OM	
	EXAMPLE VERB USED WI	TH CAUTION	
VERB-LIST-COMPONENT TYPE CODE			VRB_LST_TY_CD
VERB-LIST-COMPONENT TYPE DESCRIPTION TEXT	The description of the code th VERB-LIST-COMPONENT.	at denotes the	VRB_LST_TY_DES_TX
	1 - DEFINITION 2 - CAUTION 3 - NOTE 4 - EXAMPLE		